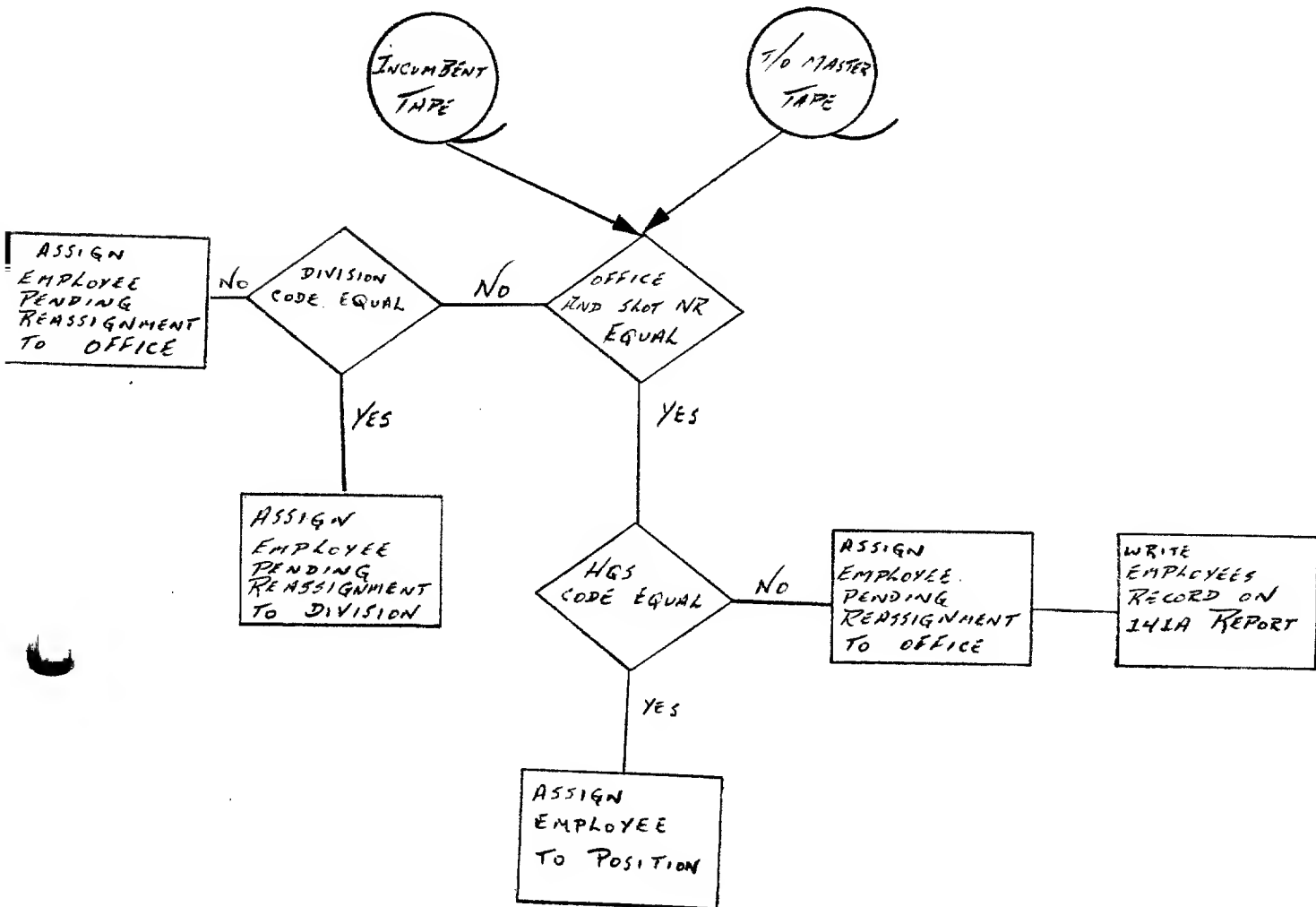


TAB

19 JAN 1970

# ASSIGNMENT OF EMPLOYEES TO PENDING REASSIGNMENT



NOTE: Employees are placed in the Pending Reassignment Categories as a result of one of the following conditions:

1. Their position/slot has been abolished. The employees record now contains an invalid slot number.
2. They have been assigned by the Office of Personnel. This is accomplished by assigning the employee to a "dummy" position 0000.

70451 120

# SYSTEMS FLOW CHART

STATINTL

Job Name  
PERSTO

Program No.  
P-11<sup>20</sup>

Program Name  
T/O CHANGES EDIT

Office Control  
Code No.  
25 301

Drawn By

Lang.

Freq.

Of/Div/Br

Date

Chart

Page

25

301

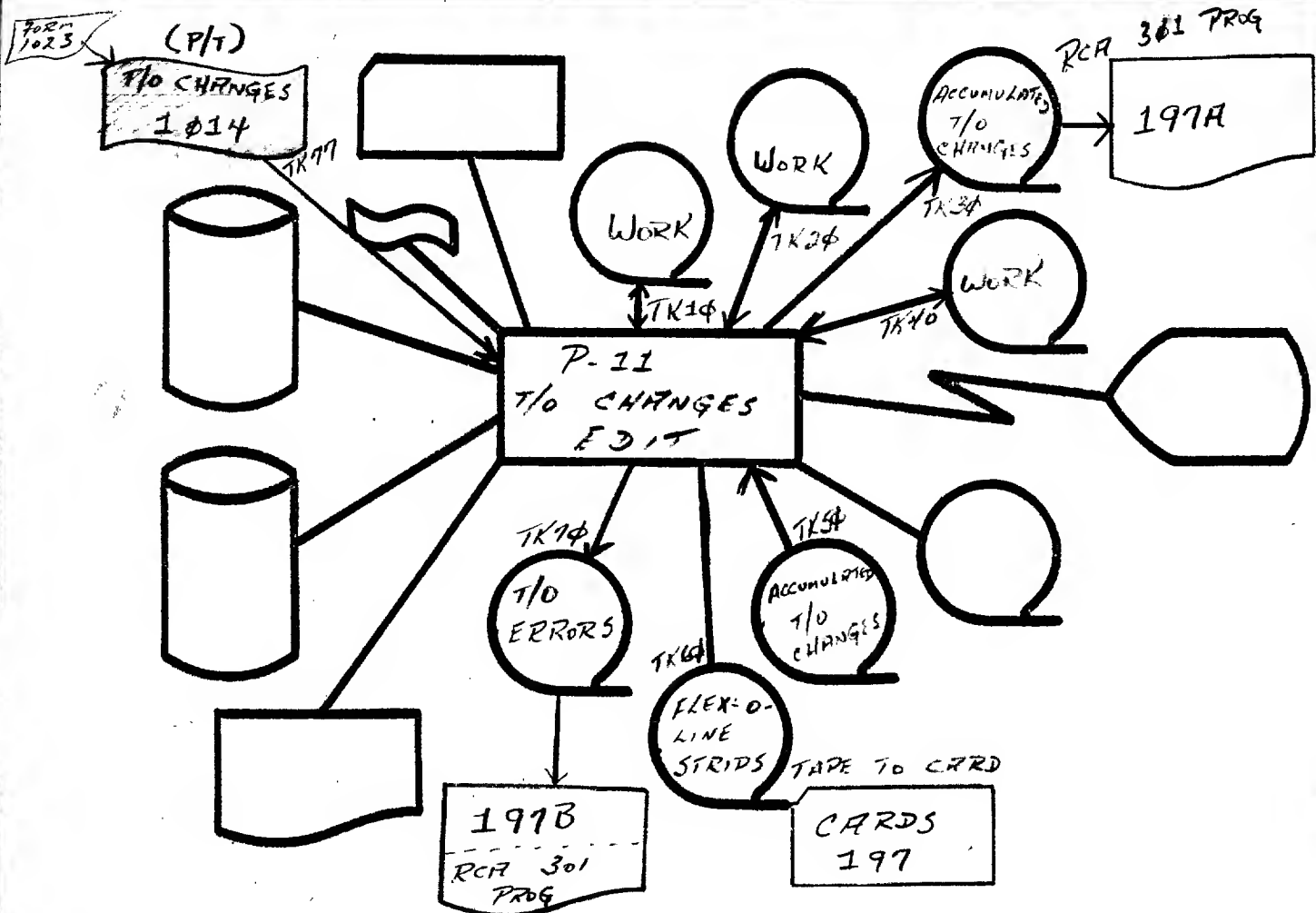
RCA

Period,

OCS/MSD/MFP

1 of 1

1 of 1



## Brief Description of Program:

1. Takes T/O transactions on paper tape that are produced from the Form 1023 and edits them for duplicate control numbers etc
2. Transaction errors are put on Error Report 197B.
3. Good transactions are merged together with previous accumulated T/O changes, sorted on control number and a new accumulated T/O change tape is produced.
4. A card is punched for all good transactions, that in turn is used to produce a Flex-O-Line.
5. A transaction history report is produced for all good transactions during a given period.

Program No. P-12		Program Name T/O MAST INT. UPDATE					Job Name PERSTO	
Office Control Code No.	Drawn By	Lang.	Freq.	Of/Div/Br	Date	Chart	Page	
25 301		RCA	MONTHLY	005/1152/MET	11 APR 69	1 of 1	1 of 1	

STATINTL

```

graph TD
    P12[P12  
T/O MASTER INT.  
UPDATE]
    BDM[BLOCK. DELETE  
MESSAGE]
    T10[T/O MASTER  
PREVIOUS MONTH]
    ATOC[ACCUMULATED  
T/O CHANGES]
    IM[INTERIM  
T/O MASTER]
    TE[TOTALS  
ERRORS]
    D1[(Data Store 1)]
    D2[(Data Store 2)]
    D3[(Data Store 3)]
    D4[(Data Store 4)]
    D5[(Data Store 5)]
    D6[(Data Store 6)]
    D7[(Data Store 7)]
    D8[(Data Store 8)]
    D9[(Data Store 9)]
    D10[(Data Store 10)]
    D11[(Data Store 11)]
    D12[(Data Store 12)]
    D13[(Data Store 13)]
    D14[(Data Store 14)]
    D15[(Data Store 15)]
    D16[(Data Store 16)]
    D17[(Data Store 17)]
    D18[(Data Store 18)]
    D19[(Data Store 19)]
    D20[(Data Store 20)]
    D21[(Data Store 21)]
    D22[(Data Store 22)]
    D23[(Data Store 23)]
    D24[(Data Store 24)]
    D25[(Data Store 25)]
    D26[(Data Store 26)]
    D27[(Data Store 27)]
    D28[(Data Store 28)]
    D29[(Data Store 29)]
    D30[(Data Store 30)]
    D31[(Data Store 31)]
    D32[(Data Store 32)]
    D33[(Data Store 33)]
    D34[(Data Store 34)]
    D35[(Data Store 35)]
    D36[(Data Store 36)]
    D37[(Data Store 37)]
    D38[(Data Store 38)]
    D39[(Data Store 39)]
    D40[(Data Store 40)]
    D41[(Data Store 41)]
    D42[(Data Store 42)]
    D43[(Data Store 43)]
    D44[(Data Store 44)]
    D45[(Data Store 45)]
    D46[(Data Store 46)]
    D47[(Data Store 47)]
    D48[(Data Store 48)]
    D49[(Data Store 49)]
    D50[(Data Store 50)]
    D51[(Data Store 51)]
    D52[(Data Store 52)]
    D53[(Data Store 53)]
    D54[(Data Store 54)]
    D55[(Data Store 55)]
    D56[(Data Store 56)]
    D57[(Data Store 57)]
    D58[(Data Store 58)]
    D59[(Data Store 59)]
    D60[(Data Store 60)]
    D61[(Data Store 61)]
    D62[(Data Store 62)]
    D63[(Data Store 63)]
    D64[(Data Store 64)]
    D65[(Data Store 65)]
    D66[(Data Store 66)]
    D67[(Data Store 67)]
    D68[(Data Store 68)]
    D69[(Data Store 69)]
    D70[(Data Store 70)]
    D71[(Data Store 71)]
    D72[(Data Store 72)]
    D73[(Data Store 73)]
    D74[(Data Store 74)]
    D75[(Data Store 75)]
    D76[(Data Store 76)]
    D77[(Data Store 77)]
    D78[(Data Store 78)]
    D79[(Data Store 79)]
    D80[(Data Store 80)]
    D81[(Data Store 81)]
    D82[(Data Store 82)]
    D83[(Data Store 83)]
    D84[(Data Store 84)]
    D85[(Data Store 85)]
    D86[(Data Store 86)]
    D87[(Data Store 87)]
    D88[(Data Store 88)]
    D89[(Data Store 89)]
    D90[(Data Store 90)]
    D91[(Data Store 91)]
    D92[(Data Store 92)]
    D93[(Data Store 93)]
    D94[(Data Store 94)]
    D95[(Data Store 95)]
    D96[(Data Store 96)]
    D97[(Data Store 97)]
    D98[(Data Store 98)]
    D99[(Data Store 99)]
    D100[(Data Store 100)]
    D101[(Data Store 101)]
    D102[(Data Store 102)]
    D103[(Data Store 103)]
    D104[(Data Store 104)]
    D105[(Data Store 105)]
    D106[(Data Store 106)]
    D107[(Data Store 107)]
    D108[(Data Store 108)]
    D109[(Data Store 109)]
    D110[(Data Store 110)]
    D111[(Data Store 111)]
    D112[(Data Store 112)]
    D113[(Data Store 113)]
    D114[(Data Store 114)]
    D115[(Data Store 115)]
    D116[(Data Store 116)]
    D117[(Data Store 117)]
    D118[(Data Store 118)]
    D119[(Data Store 119)]
    D120[(Data Store 120)]
    D121[(Data Store 121)]
    D122[(Data Store 122)]
    D123[(Data Store 123)]
    D124[(Data Store 124)]
    D125[(Data Store 125)]
    D126[(Data Store 126)]
    D127[(Data Store 127)]
    D128[(Data Store 128)]
    D129[(Data Store 129)]
    D130[(Data Store 130)]
    D131[(Data Store 131)]
    D132[(Data Store 132)]
    D133[(Data Store 133)]
    D134[(Data Store 134)]
    D135[(Data Store 135)]
    D136[(Data Store 136)]
    D137[(Data Store 137)]
    D138[(Data Store 138)]
    D139[(Data Store 139)]
    D140[(Data Store 140)]
    D141[(Data Store 141)]
    D142[(Data Store 142)]
    D143[(Data Store 143)]
    D144[(Data Store 144)]
    D145[(Data Store 145)]
    D146[(Data Store 146)]
    D147[(Data Store 147)]
    D148[(Data Store 148)]
    D149[(Data Store 149)]
    D150[(Data Store 150)]
    D151[(Data Store 151)]
    D152[(Data Store 152)]
    D153[(Data Store 153)]
    D154[(Data Store 154)]
    D155[(Data Store 155)]
    D156[(Data Store 156)]
    D157[(Data Store 157)]
    D158[(Data Store 158)]
    D159[(Data Store 159)]
    D160[(Data Store 160)]
    D161[(Data Store 161)]
    D162[(Data Store 162)]
    D163[(Data Store 163)]
    D164[(Data Store 164)]
    D165[(Data Store 165)]
    D166[(Data Store 166)]
    D167[(Data Store 167)]
    D168[(Data Store 168)]
    D169[(Data Store 169)]
    D170[(Data Store 170)]
    D171[(Data Store 171)]
    D172[(Data Store 172)]
    D173[(Data Store 173)]
    D174[(Data Store 174)]
    D175[(Data Store 175)]
    D176[(Data Store 176)]
    D177[(Data Store 177)]
    D178[(Data Store 178)]
    D179[(Data Store 179)]
    D180[(Data Store 180)]
    D181[(Data Store 181)]
    D182[(Data Store 182)]
    D183[(Data Store 183)]
    D184[(Data Store 184)]
    D185[(Data Store 185)]
    D186[(Data Store 186)]
    D187[(Data Store 187)]
    D188[(Data Store 188)]
    D189[(Data Store 189)]
    D190[(Data Store 190)]
    D191[(Data Store 191)]
    D192[(Data Store 192)]
    D193[(Data Store 193)]
    D194[(Data Store 194)]
    D195[(Data Store 195)]
    D196[(Data Store 196)]
    D197[(Data Store 197)]
    D198[(Data Store 198)]
    D199[(Data Store 199)]
    D200[(Data Store 200)]
    D201[(Data Store 201)]
    D202[(Data Store 202)]
    D203[(Data Store 203)]
    D204[(Data Store 204)]
    D205[(Data Store 205)]
    D206[(Data Store 206)]
    D207[(Data Store 207)]
    D208[(Data Store 208)]
    D209[(Data Store 209)]
    D210[(Data Store 210)]
    D211[(Data Store 211)]
    D212[(Data Store 212)]
    D213[(Data Store 213)]
    D214[(Data Store 214)]
    D215[(Data Store 215)]
    D216[(Data Store 216)]
    D217[(Data Store 217)]
    D218[(Data Store 218)]
    D219[(Data Store 219)]
    D220[(Data Store 220)]
    D221[(Data Store 221)]
    D222[(Data Store 222)]
    D223[(Data Store 223)]
    D224[(Data Store 224)]
    D225[(Data Store 225)]
    D226[(Data Store 226)]
    D227[(Data Store 227)]
    D228[(Data Store 228)]
    D229[(Data Store 229)]
    D230[(Data Store 230)]
    D231[(Data Store 231)]
    D232[(Data Store 232)]
    D233[(Data Store 233)]
    D234[(Data Store 234)]
    D235[(Data Store 235)]
    D236[(Data Store 236)]
    D237[(Data Store 237)]
    D238[(Data Store 238)]
    D239[(Data Store 239)]
    D240[(Data Store 240)]
    D241[(Data Store 241)]
    D242[(Data Store 242)]
    D243[(Data Store 243)]
    D244[(Data Store 244)]
    D245[(Data Store 245)]
    D246[(Data Store 246)]
    D247[(Data Store 247)]
    D248[(Data Store 248)]
    D249[(Data Store 249)]
    D250[(Data Store 250)]
    D251[(Data Store 251)]
    D252[(Data Store 252)]
    D253[(Data Store 253)]
    D254[(Data Store 254)]
    D255[(Data Store 255)]
    D256[(Data Store 256)]
    D257[(Data Store 257)]
    D258[(Data Store 258)]
    D259[(Data Store 259)]
    D260[(Data Store 260)]
    D261[(Data Store 261)]
    D262[(Data Store 262)]
    D263[(Data Store 263)]
    D264[(Data Store 264)]
    D265[(Data Store 265)]
    D266[(Data Store 266)]
    D267[(Data Store 267)]
    D268[(Data Store 268)]
    D269[(Data Store 269)]
    D270[(Data Store 270)]
    D271[(Data Store 271)]
    D272[(Data Store 272)]
    D273[(Data Store 273)]
    D274[(Data Store 274)]
    D275[(Data Store 275)]
    D276[(Data Store 276)]
    D277[(Data Store 277)]
    D278[(Data Store 278)]
    D279[(Data Store 279)]
    D280[(Data Store 280)]
    D281[(Data Store 281)]
    D282[(Data Store 282)]
    D283[(Data Store 283)]
    D284[(Data Store 284)]
    D285[(Data Store 285)]
    D286[(Data Store 286)]
    D287[(Data Store 287)]
    D288[(Data Store 288)]
    D289[(Data Store 289)]
    D290[(Data Store 290)]
    D291[(Data Store 291)]
    D292[(Data Store 292)]
    D293[(Data Store 293
```

1. Accumulated % changes - are applied against current % master
2. Errors and totals are produced and sent to customer.
3. Interim % Master is produced.
4. Will delete a block of consecutive numbers on % master and indicate that this has been done through a Block Delete message.

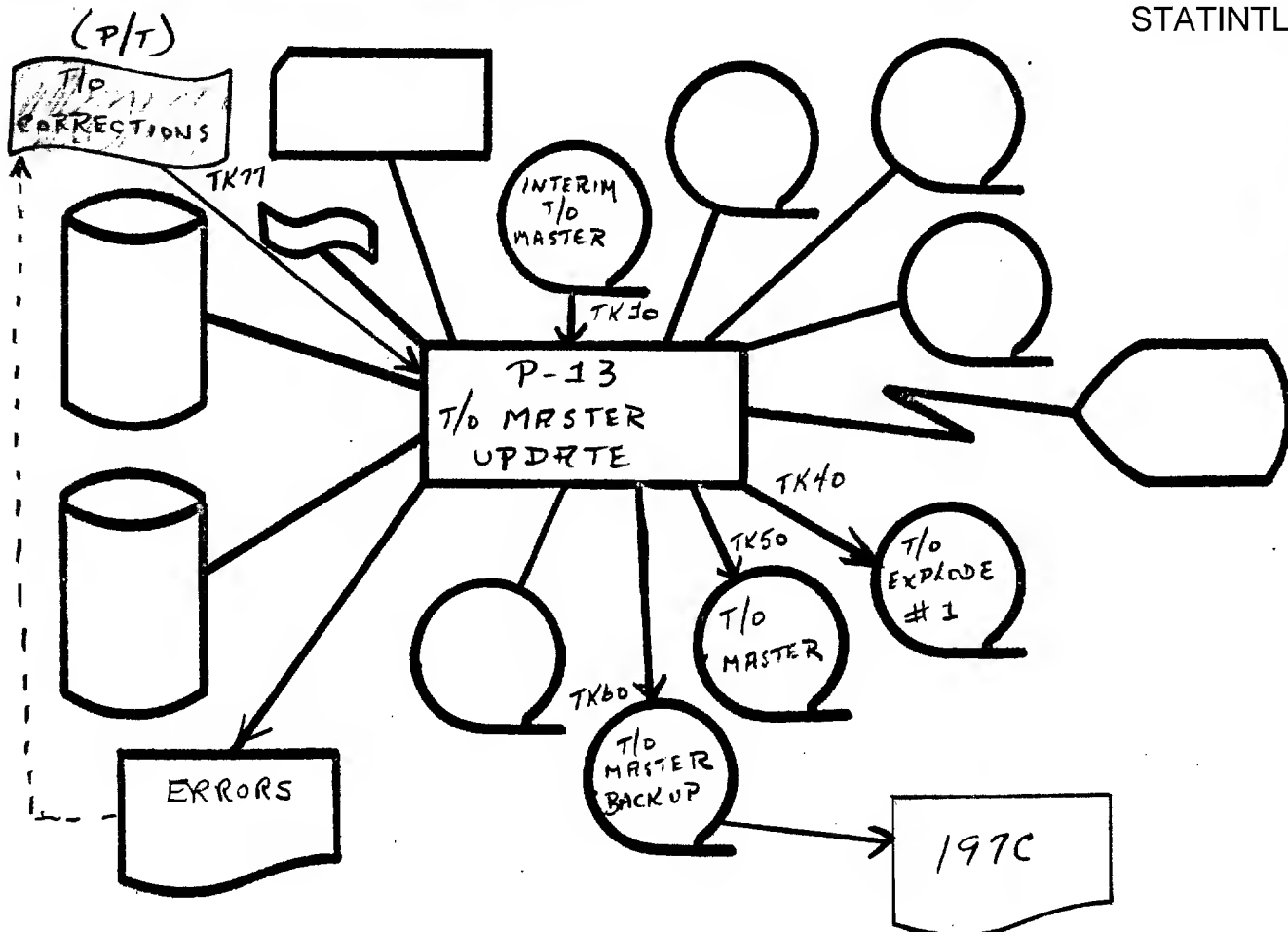
70/45 ; 30

Approved For Release 2001/05/11 : CIA-RDP78-07181R000200020039-3

## SYSTEMS FLOW CHART

Program No. <b>P-13</b>		Program Name <b>T/O MASTER UPDATE</b>				Job Name <b>PMO END</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>PCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/NEP</b>	Date <b>11 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



## Brief Description of Program:

1. Final T/O Master Update for the month, applying transactions that were previously - errors from the Interim Update (P-12) and - last period T/O changes.
2. Employ same editing features as P-11 & P-12
3. Cooling Cycle is called if any errors occur, - so a immediate change can be made - This is accomplished until all errors are omitted
4. The Explores to be put into the T/O - master that is used to assign PCA Control numbers to incumbents.

Approved For Release 2001/05/11 : CIA-RDP78-07181R000200020039-3

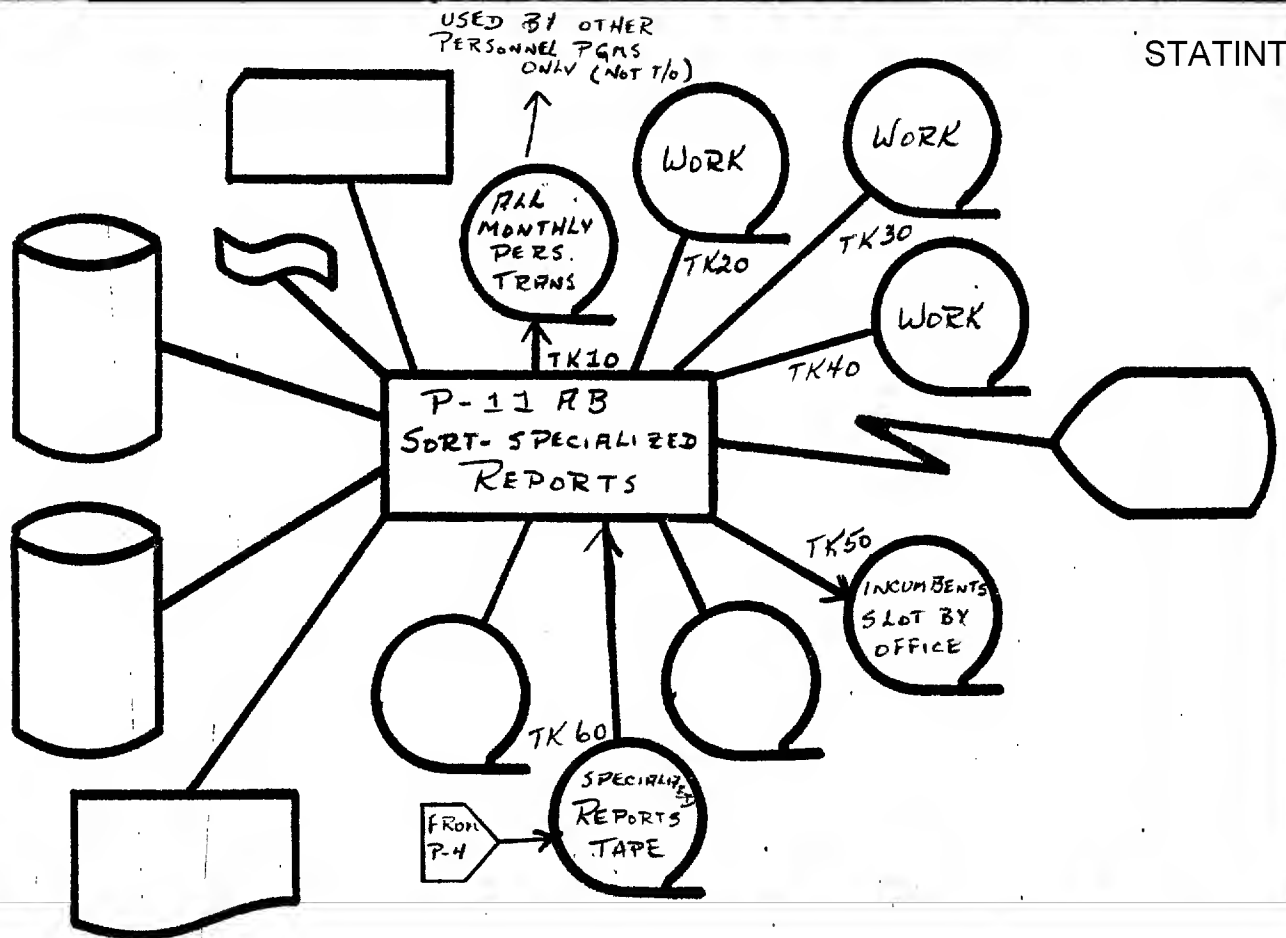
over

5. To ~~update~~ also contains updated data for building reports 143, 146A & B, 148, & 149

6. Pending Reassignment Table contains all the empty positions and associated PCR control numbers that are used for Pending Reassignment incumbents for each Division and Office.

70/45 1:20

Program No. <b>P-11AB</b>	Program Name <b>Sort-Specialized Reports</b>					Job Name <b>PMOEND</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>PC7</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/HSD/HED</b>	Date <b>11 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>



Brief Description of Program:

*Sorts all incumbents used on the PCR (slot by office) and produces tape with "All monthly personnel transactions" which are used by other personnel programs.*

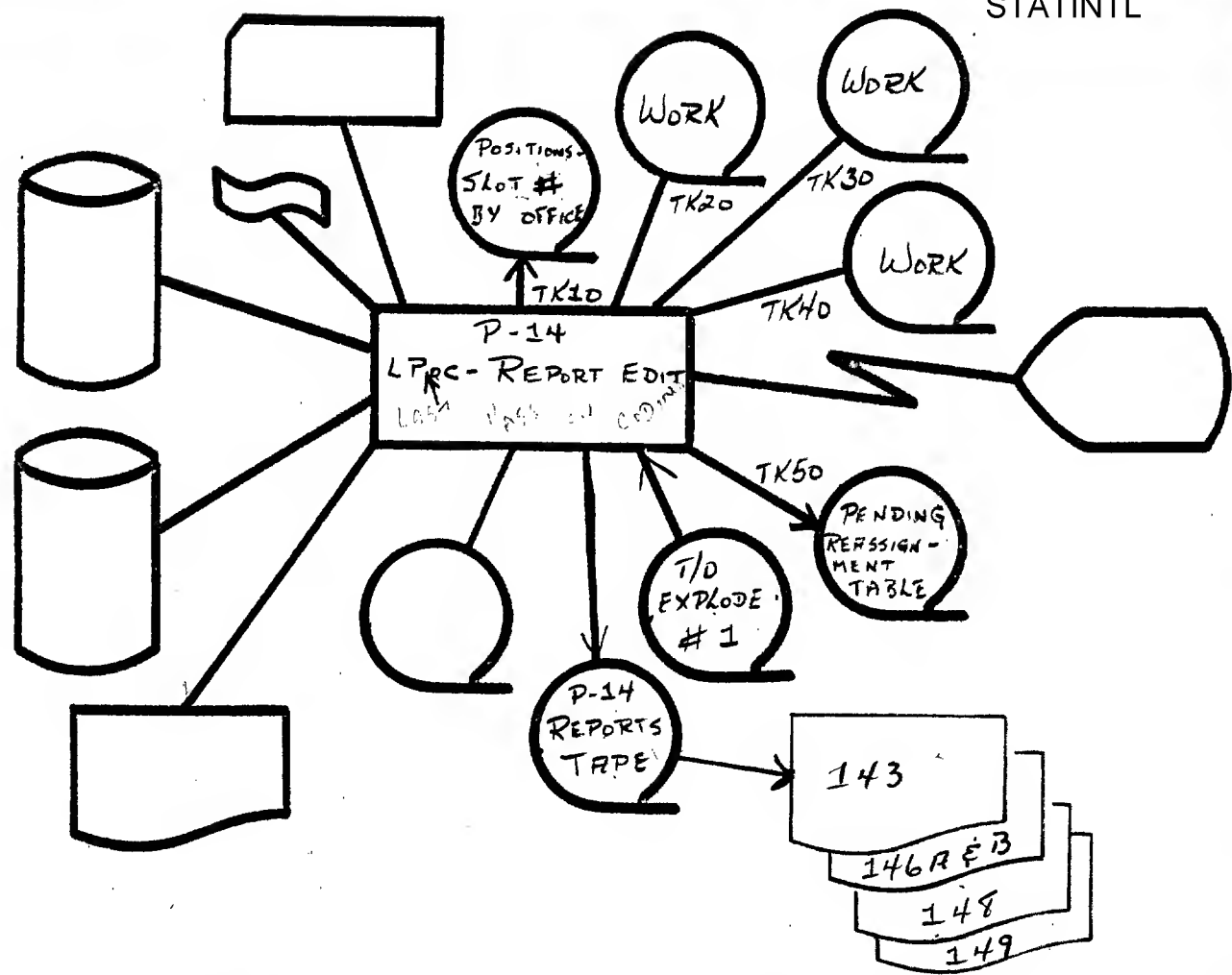
70/45 1:00

SYSTEMS FLOW CHART

70/35

Program No. <b>P-14</b>		Program Name <b>L POC - REPORT EDIT</b>					Job Name <b>PMOFND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/NSD/NEP</b>	Date <b>11 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

1. T/O Explode tape is sorted on 3 sort keys  
 Three different output tapes are produced and one which produces reports 143, 146A & B, 148 & 149.



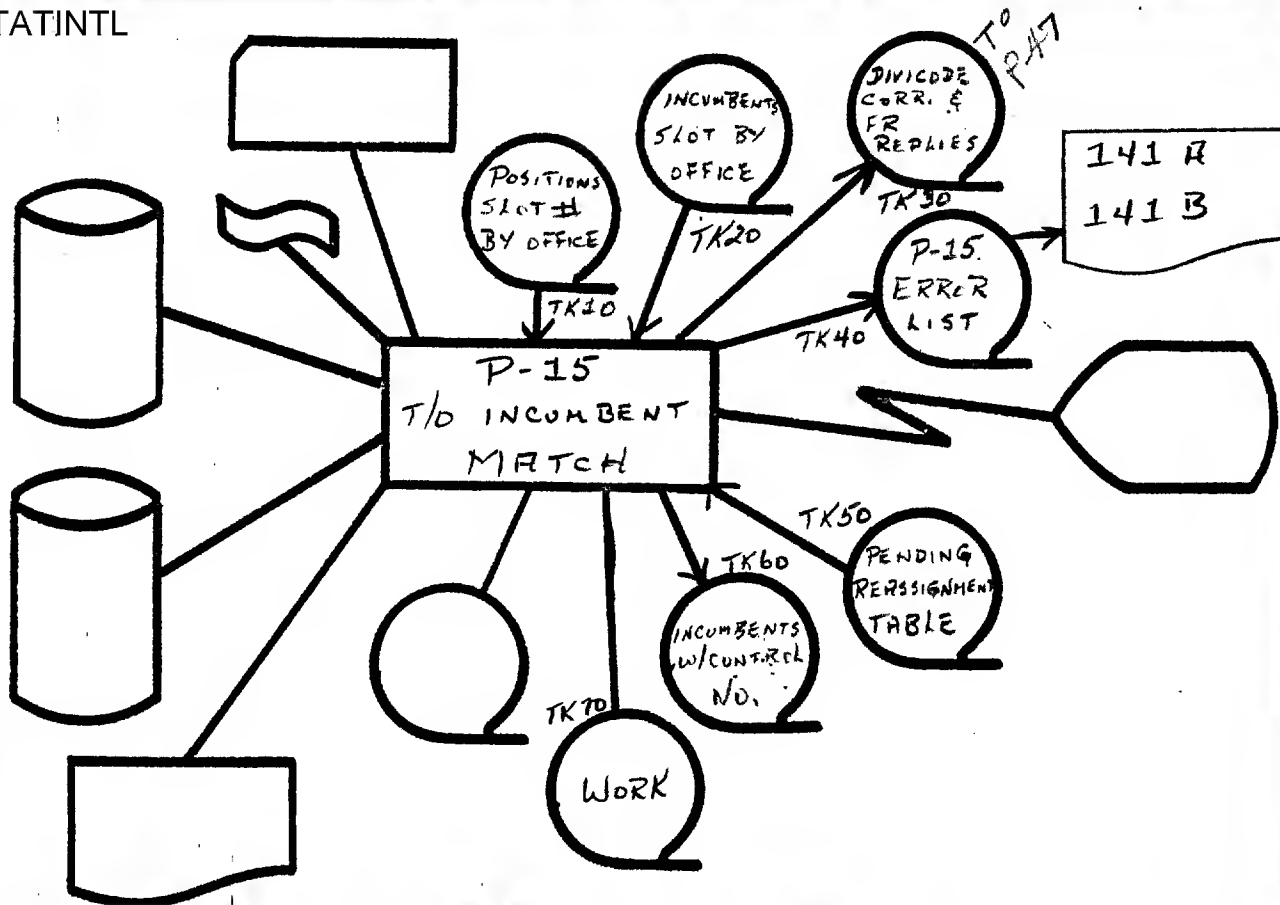
## SYSTEMS FLOW CHART

70/45 30

70/35 20

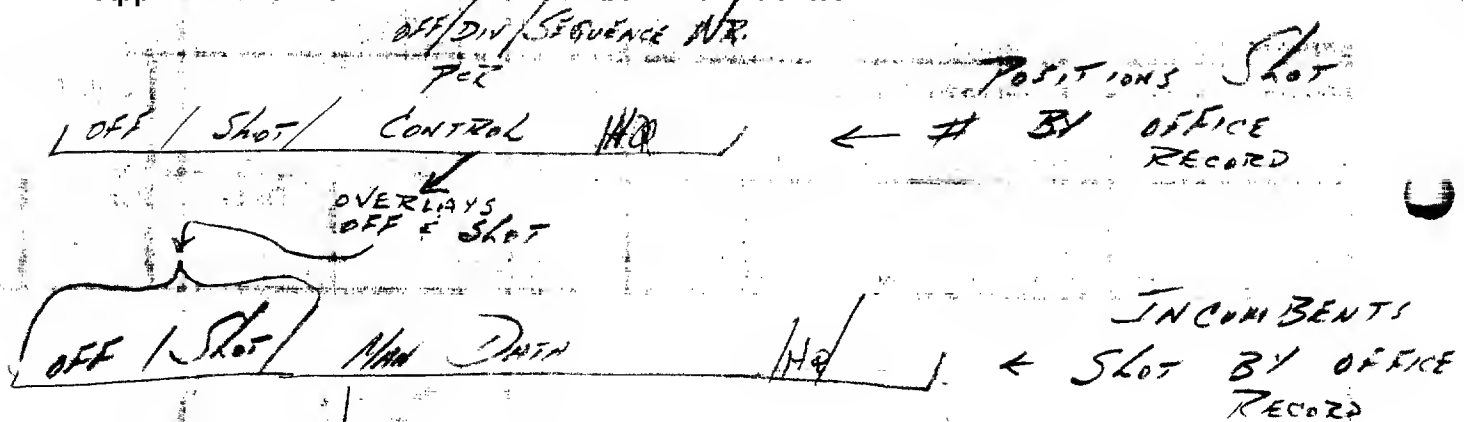
Program No. <b>P-15</b>		Program Name <b>T/O INCUMBENT MATCH</b>					Job Name <b>PMDEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By [REDACTED]	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/MSD/HQ</b>	Date <b>11 APR 67</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



## Brief Description of Program:

1. MAN DATA IS MATCHED WITH POSITION DATA (SEE OTHER SIDE)  
PCR IS INSERTED INTO THE MAN RECORD
2. REPORT 141A INDICATES THE T/O RECORDS & MAN RECORDS THAT DO NOT MATCH ON HEADQUARTERS CODE.
3. REPORT 141B - CONTAINS ALL INCUMBENTS IN A PENDING REASSIGNMENT STATUS.
4. DIVISION CODE TAPE CONTAINS T/O RECORDS & MAN RECORDS THAT DO NOT MATCH ON DIVISION CODE.

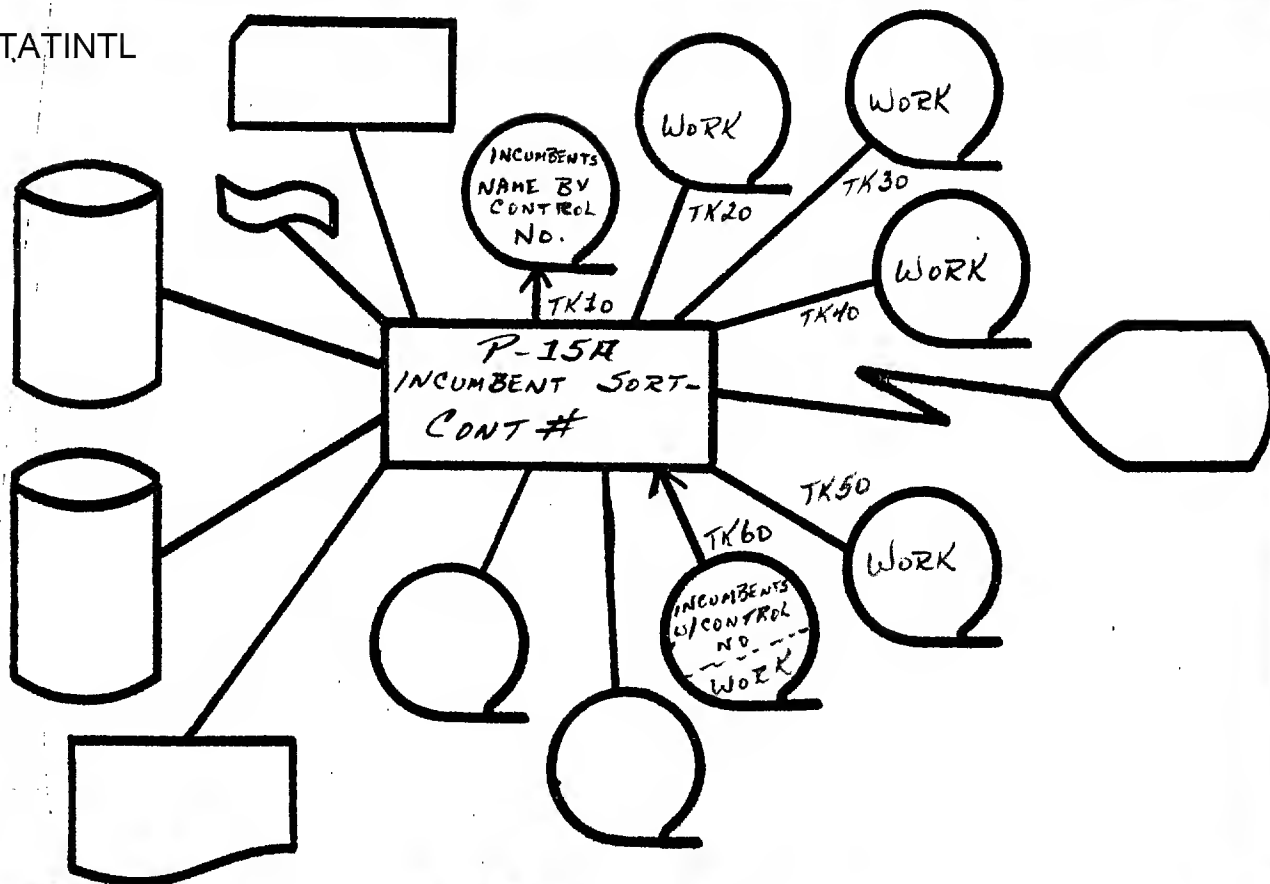


THIS RECORD IS THEN WRITTEN  
IN THE INCUMBENTS  
W/ CONTROL NO. TAPE

70/45 50

Program No. <b>P-15A</b>		Program Name <b>INCUMBENT SORT- CONT #</b>				Job Name <b>PMDEND</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/MSP</b>	Date <b>11 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



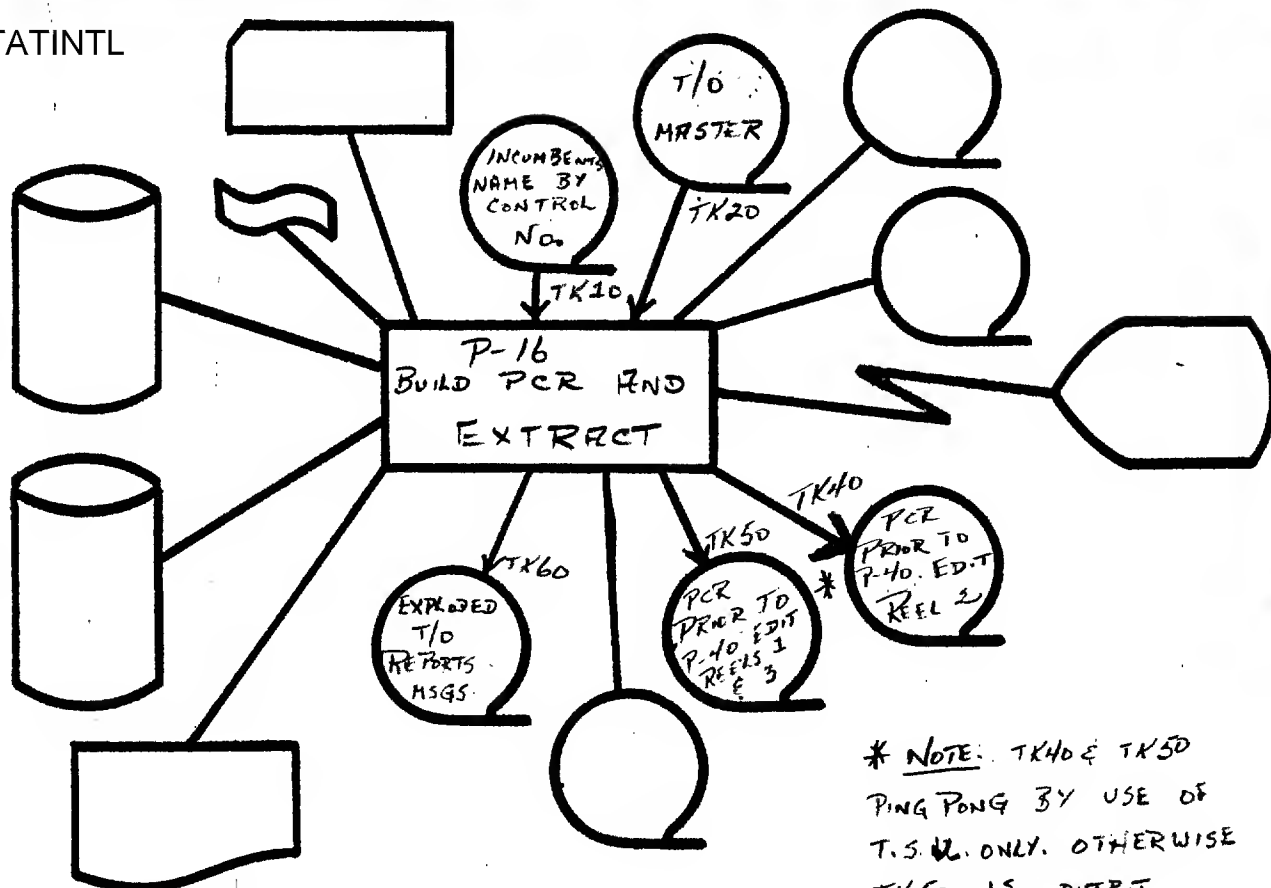
Brief Description of Program:

*SORTS INCUMBENTS BY CONTROL NO.*

70/45 : 45

Program No. <b>P-16</b>		Program Name <b>BUILD PCR AND EXTRACT</b>				Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>PCR</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/MSD</b>	Date <b>11 APR 69</b>	Chart <b>1 of 1</b>
						Page <b>1 of 1</b>	

STATINTL



T.S.U. = TAPE SWITCHING UNIT

Brief Description of Program:

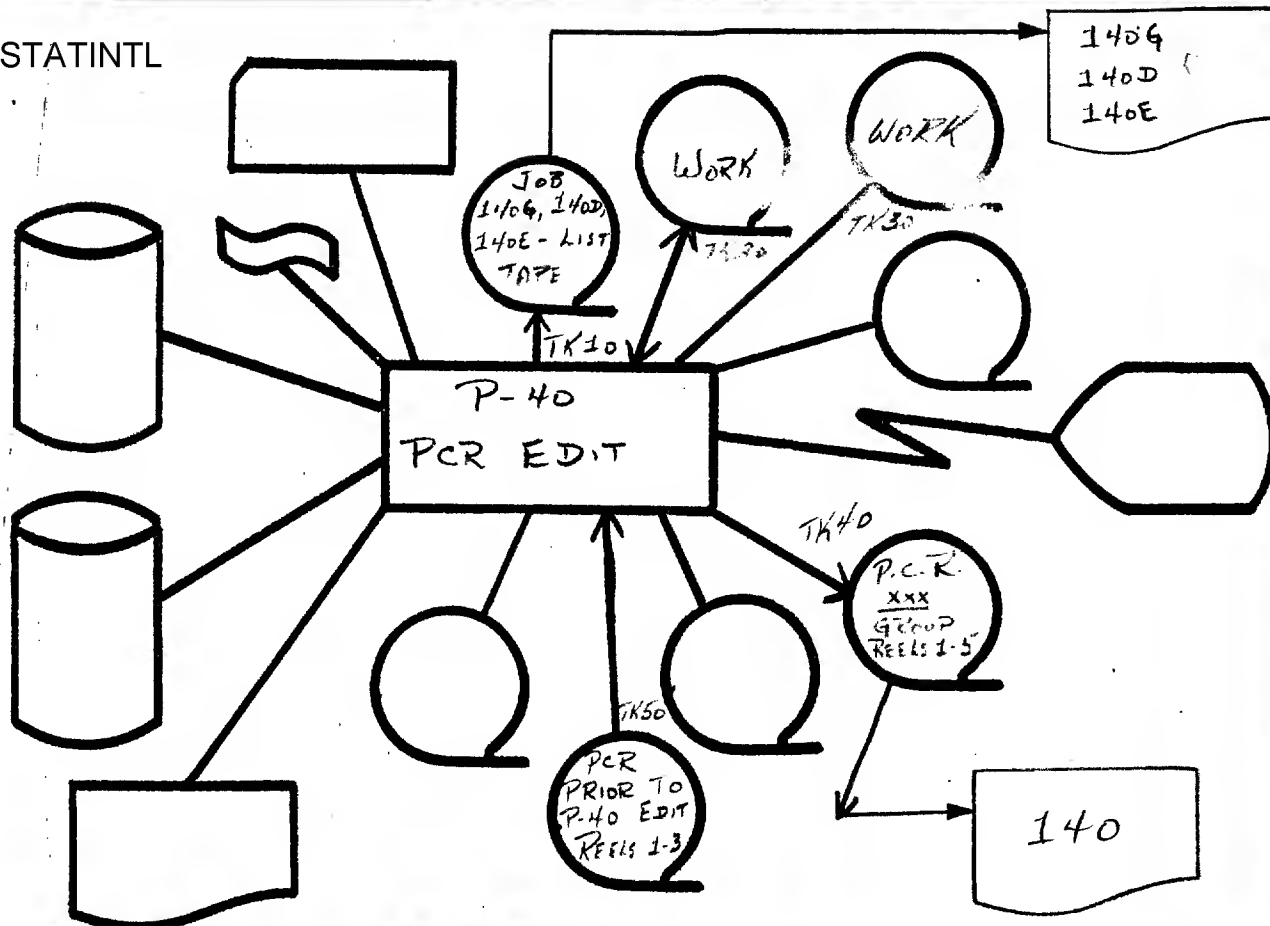
1. Matches T/O master, which includes all headers, against the Incumbent (NAME) Records and builds a Position control register (PCR).
2. Extract records which will be input to Prog. P-17 which then produces reports.

70/45 1:00

70/35 8:00

Program No. <b>P-40</b>		Program Name <b>PCR EDIT</b>				Job Name <b>PMDEND</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>[REDACTED]</b>	Of/Div/Br <b>ocs/mso/med</b>	Date <b>14 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

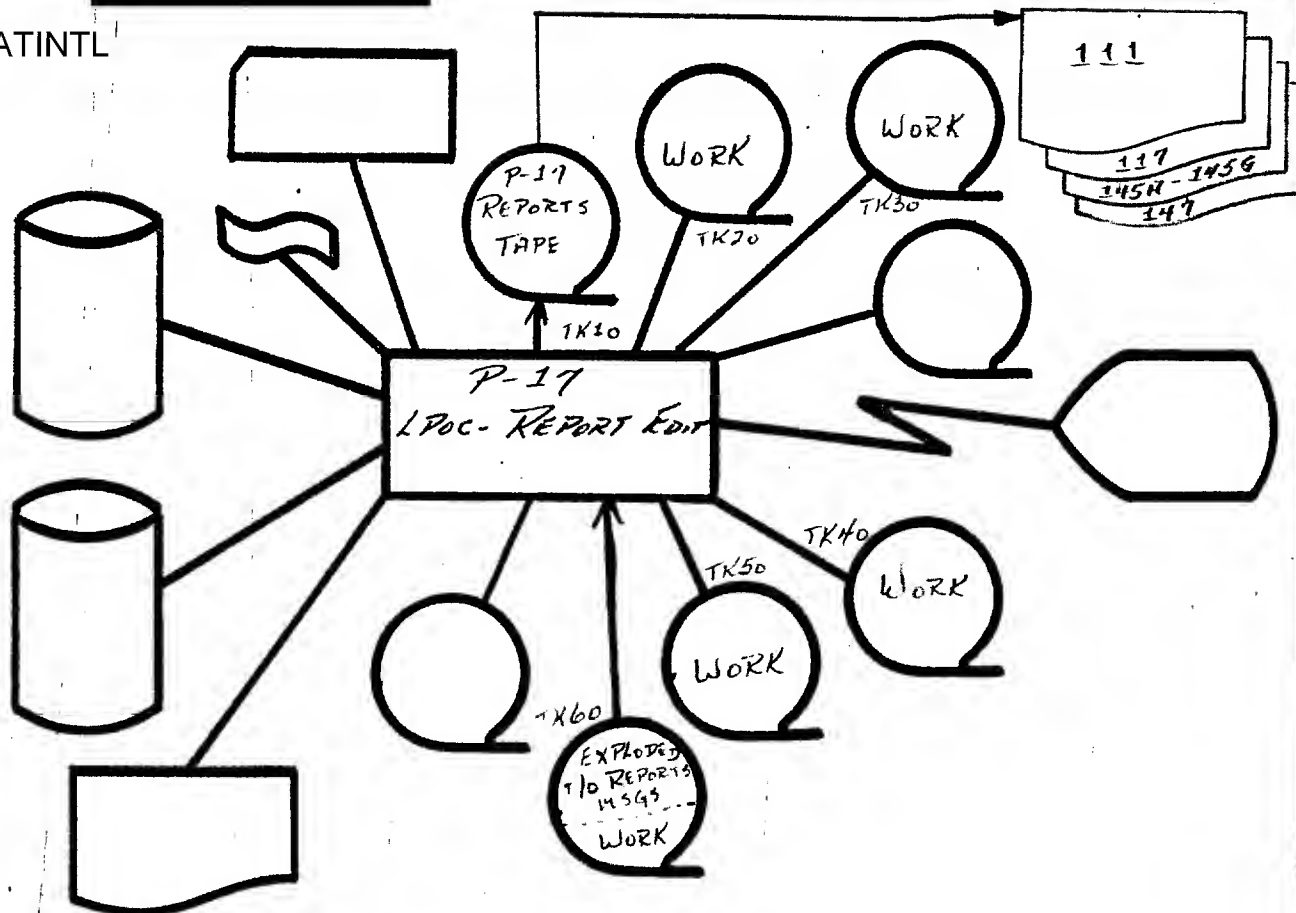
1. *Units from the PCR that have Man-Staffing, Development Complement and Pending Reassignment Headers with no incumbents assigned and produces PCR list tape for each directorate.*
2. *Produces a list tape for reports 140G, 140D & 140E.*

76/45 1/16

70/35

Program No. <b>P-17</b>		Program Name <b>LPOC - REPORT EDIT</b>					Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RC17</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/NEP</b>	Date <b>14 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL

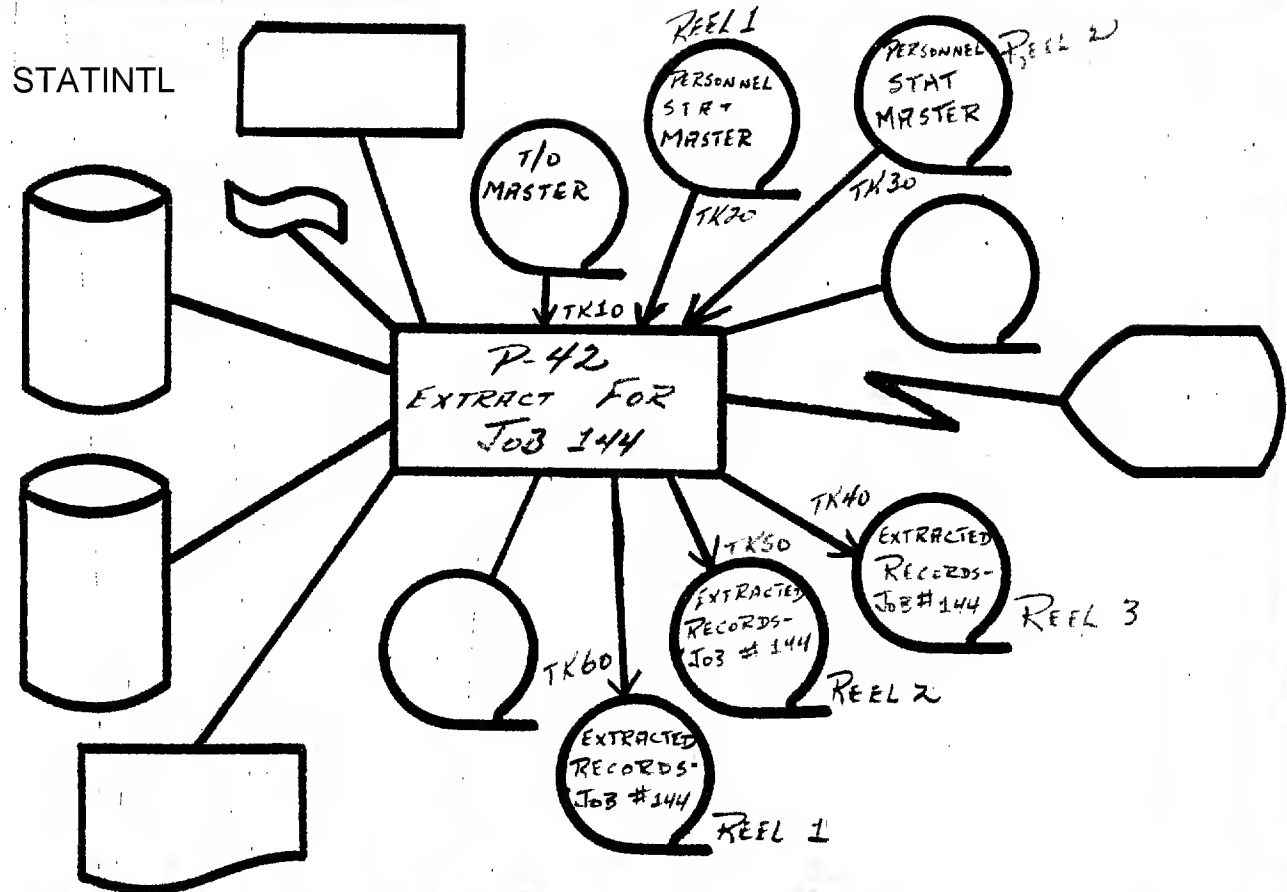


Brief Description of Program:

*Sorts down the extracted records from Pgm P-40 and produces a list type for above reports*

7/45 1 08

Program No. <b>P-42</b>		Program Name <b>EXTRACT FOR JOB 144</b>				Job Name <b>PRIDEAD</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MANUALLY</b>	Of/Div/Br <b>DCS/MID/NEP</b>	Date <b>14 APR 69</b>	Chart <b>1 of 1</b>
							Page <b>1 of 1</b>



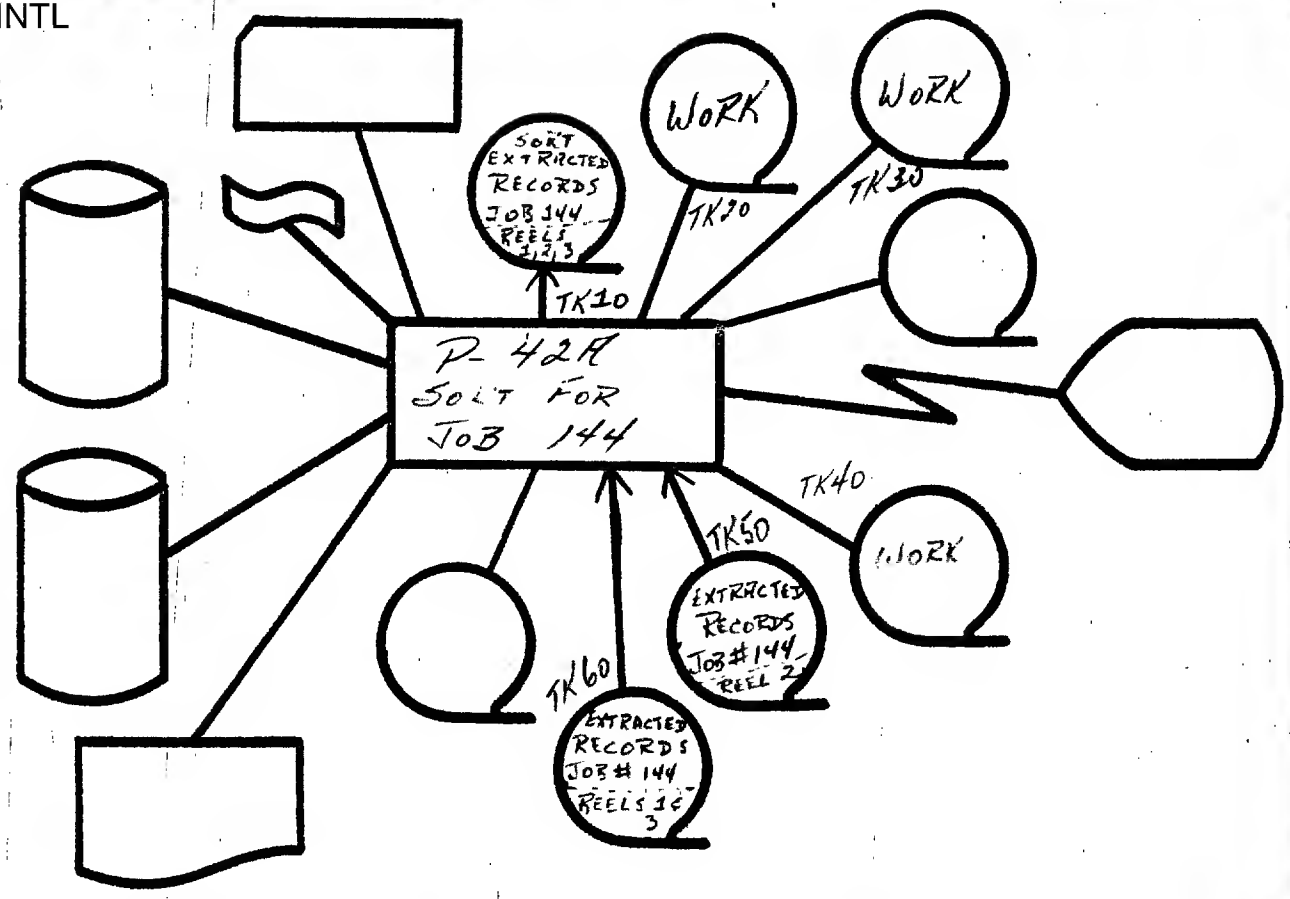
Brief Description of Program:

1 of 3 pgs to build reports 144A - 144Z  
 P-42  
 P-42A  
 P-43

70/45 3:00

Program No. <b>P-42A</b>		Program Name <b>Sort For Job 144</b>					Job Name <b>PENDING</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RLA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/MCP</b>	Date <b>14 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

*Sorts the records that are output from P-42*

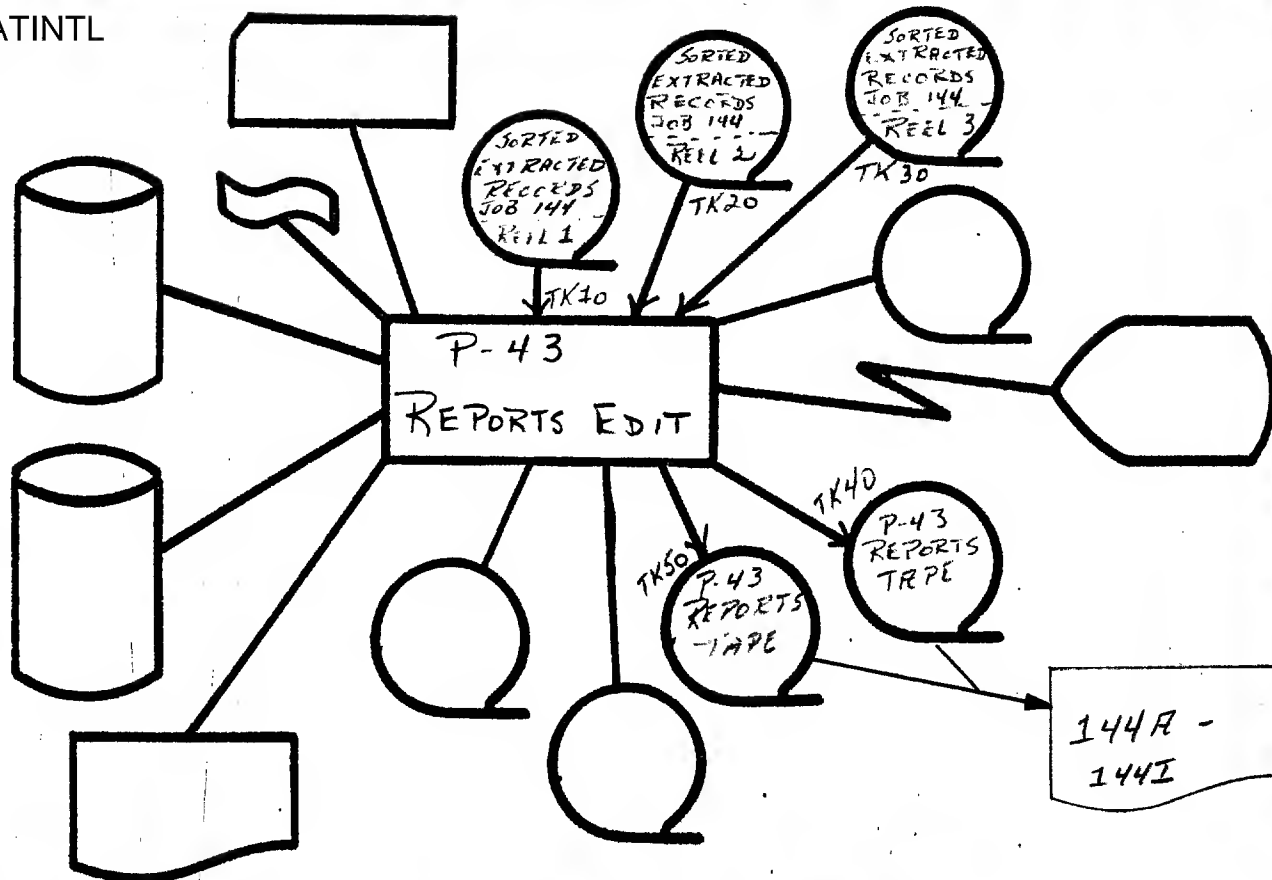


70/45 : 30

2125

Program No. <b>P-43</b>		Program Name <b>REPORTS EDIT</b>					Job Name <b>PMDEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RA</b>	Freq. <b>MAY 1967</b>	Of/Div/Br <b>OCS/HSD/MEP</b>	Date <b>14 APR 67</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

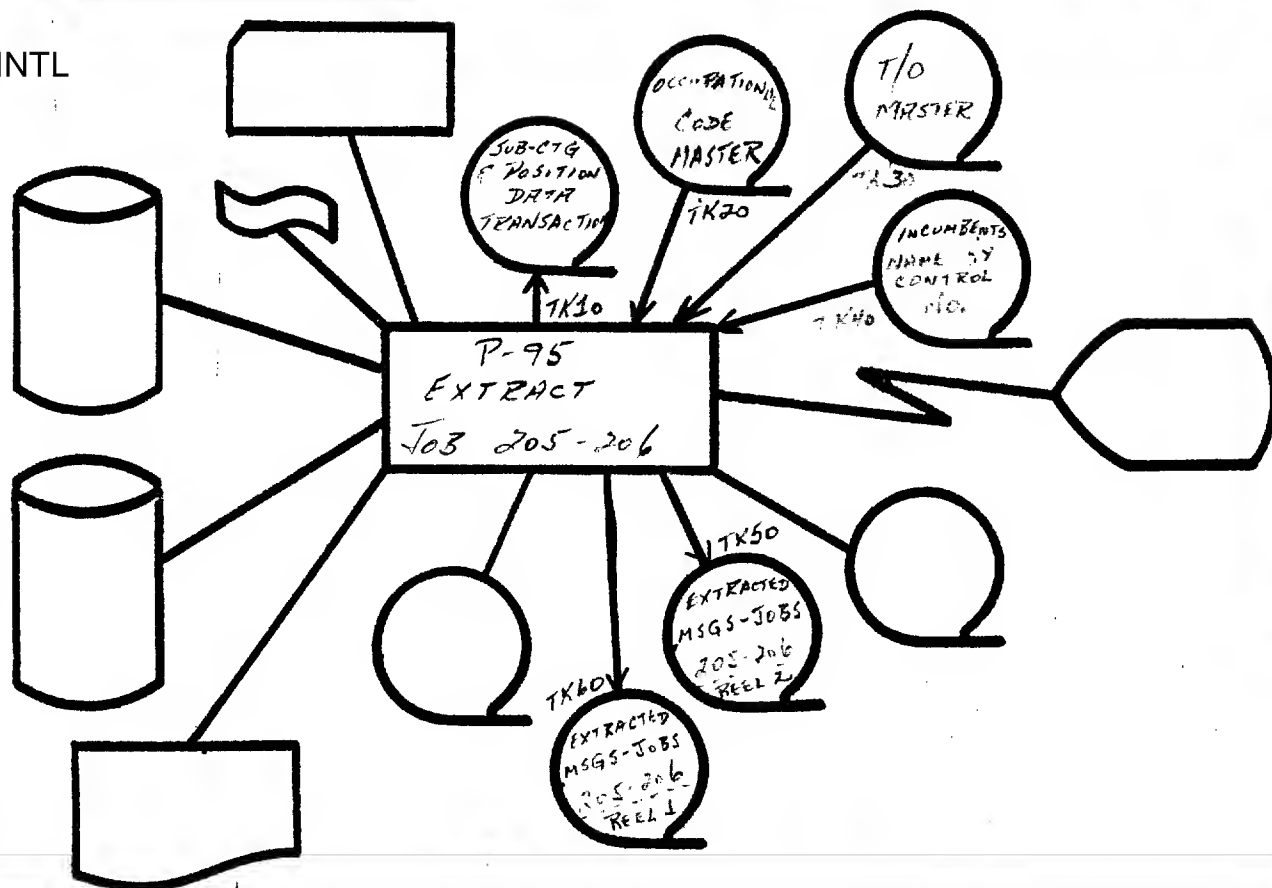
Edits input and builds reports (list type) for reports 144A - 144I (calculations of Positions and incumbents arranged in various sequences)

70/43:45

Approved For Release 2001/05/11 : CIA-RDP78-07181R000200020039-3  
SYSTEMS FLOW CHART

Program No. <b>P-95</b>	Program Name <b>EXTRACT JOB 205-206</b>					Job Name <b>PMDEND</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>REA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/HSD/NEP</b>	Date <b>14 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



## Brief Description of Program:

1 of 3 pgs to build reports 205-206

P-95  
P-95A  
P-95B

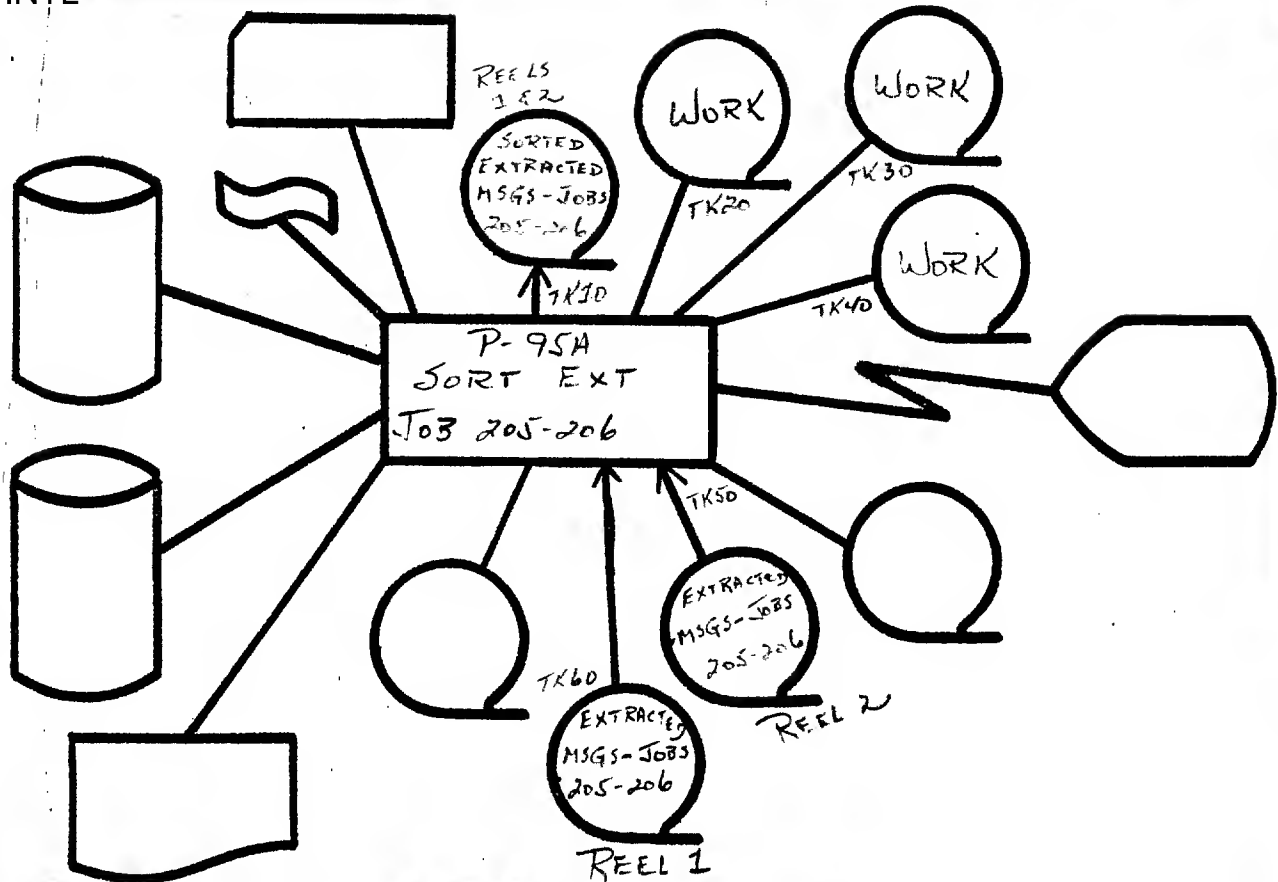
The Sub-category Code and Position data for the incumbent is written to a tape which is used to create the Personnel Position Status Master in Program P-94B

7045 130

SYSTEMS FLOW CHART

Program No. <b>P-95A</b>	Program Name <b>Sort EXT Job 205-206</b>					Job Name <b>PIN0END</b>		
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>005/MSD/NET</b>	Date <b>18 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

*Sorts records output from P-95*

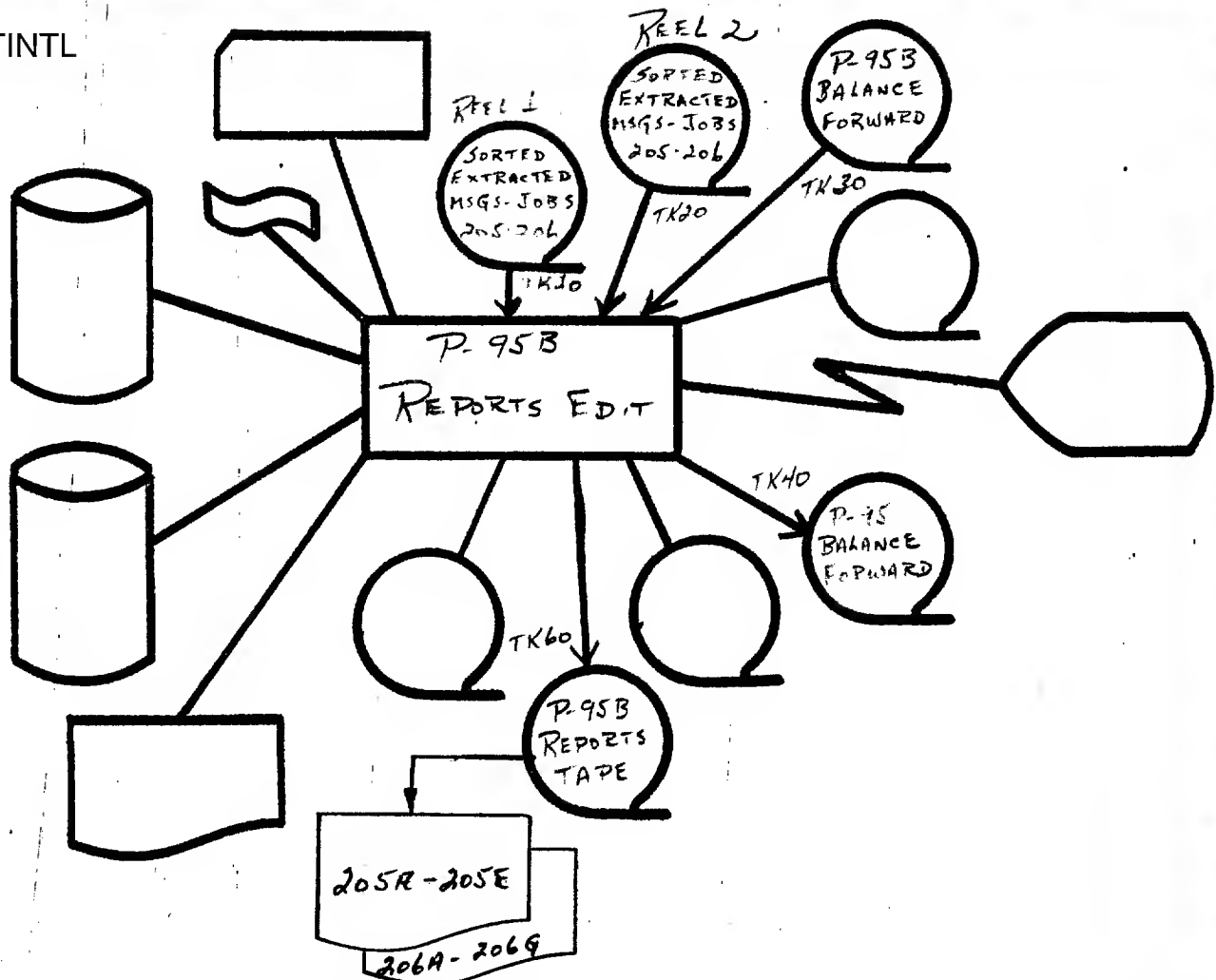
2053

70/45 :30

70/35

Program No. <b>P. 95B</b>		Program Name <b>REPORTS EDIT</b>					Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>[REDACTED]</b>	Of/Div/Br <b>OLC/MSD/NEP</b>	Date <b>15 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>


STATINTL



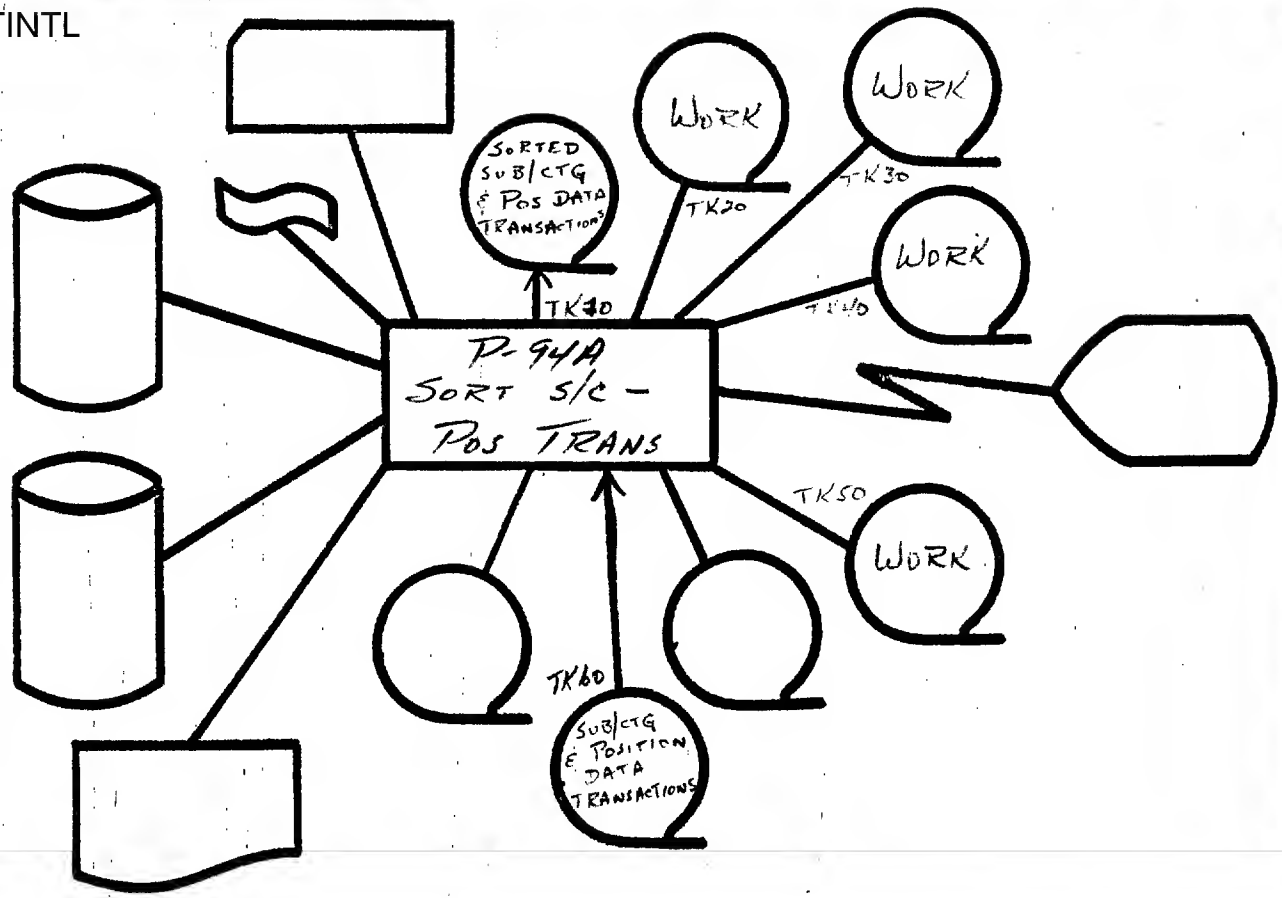
Brief Description of Program:

*Builds reports 205 thru 206  
(Manpower Studies)  
Tabulation  
of Relationship of positions and personnel*

70/45 20

Program No. <i>P-94A</i>	Program Name <i>Sort S/C - Pos TRANS</i>					Job Name <i>PMDEND</i>	
Office Control Code No. <i>25 296</i>	Drawn By 	Lang. <i>REA</i>	Freq. <i>MONTHLY</i>	Of/Div/Br <i>OCS/HSD/NEP</i>	Date <i>18 APR 69</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



Brief Description of Program:

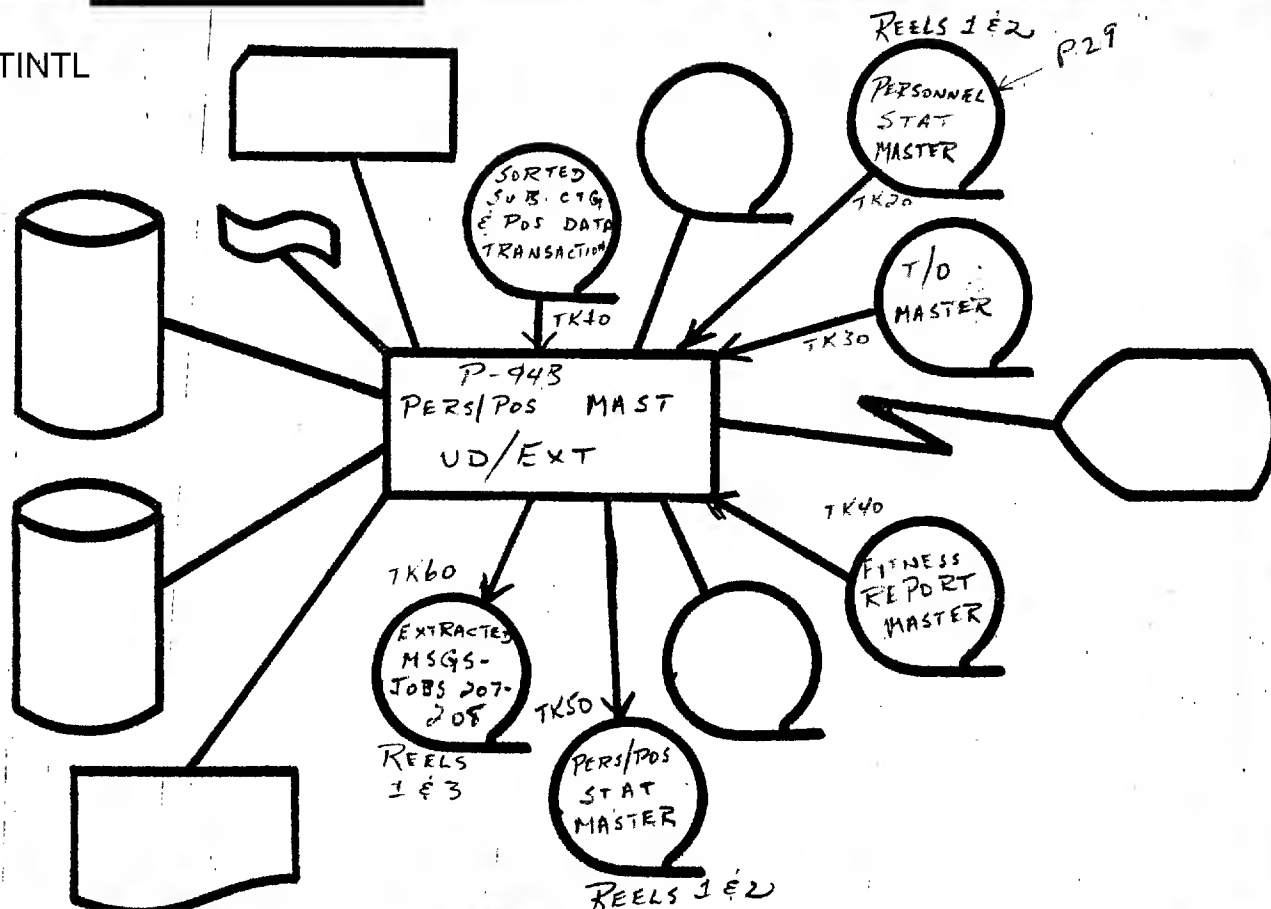
*Takes the Sub category-Position tape from P-95 and sorts the records in serial-number sequence*

*1 of 4*

70/45:1:20

Program No. <i>P-94B</i>		Program Name <i>PERS/POS MAST UD/EXT</i>					Job Name <i>PMOEND</i>	
Office Control Code <i>25</i>	No. <i>296</i>	Drawn By <i>[Redacted]</i>	Lang. <i>RCA</i>	Freq. <i>MONTHLY</i>	Of/Div/Br <i>OCS/NSD/NEP</i>	Date <i>18 APR 69</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



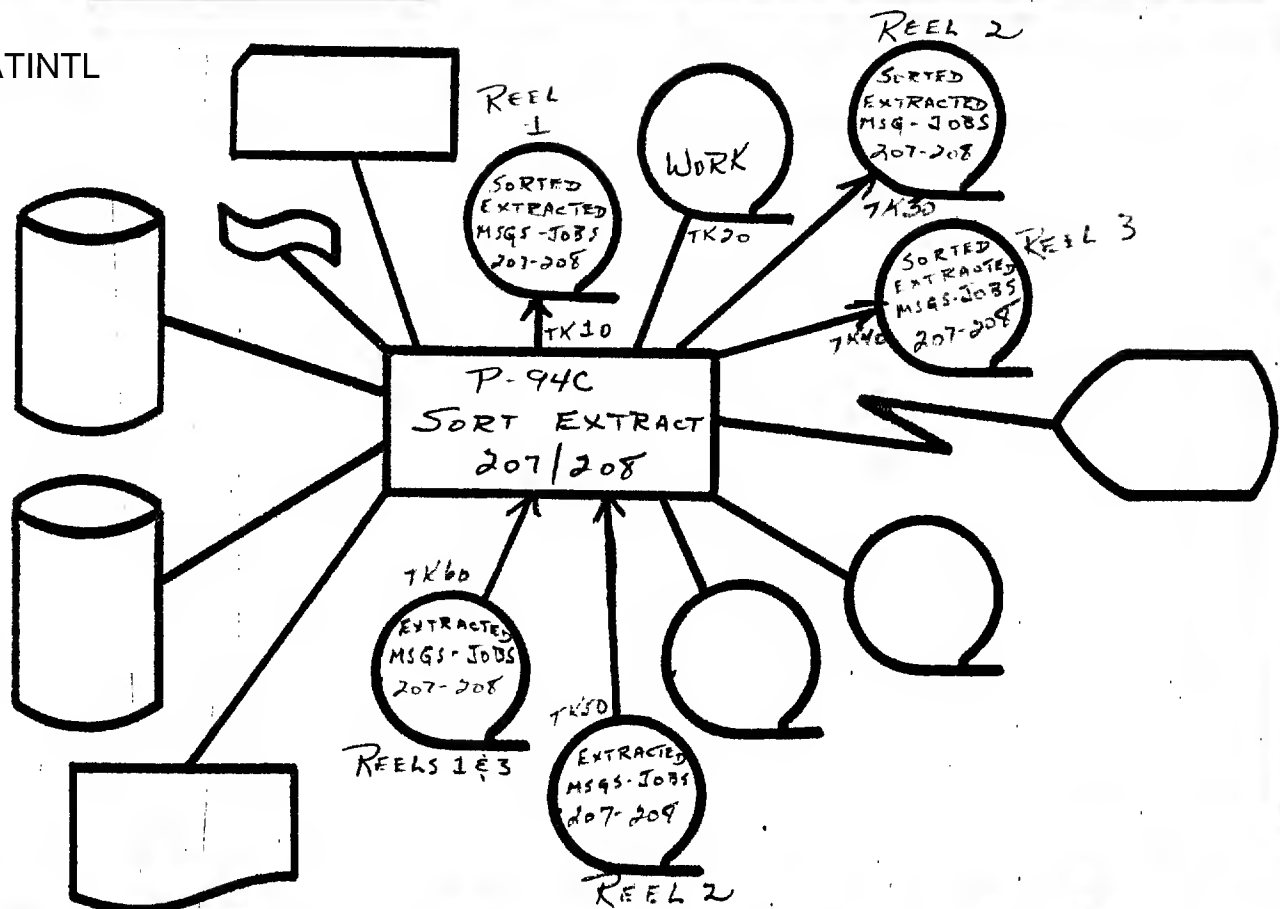
## Brief Description of Program:

1. This program takes the Personnel Stat master and adds on to each record Subcategory Code, Position data & Fitness report data and builds the Personnel Position Status Master.
2. Extract records for building reports 207 & 208 in P-94B.

70/45 21.30

Program No. <b>P94C</b>		Program Name <b>Sort EXTRACT 207/208</b>					Job Name <b>PNOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/mid</b>	Date <b>14 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

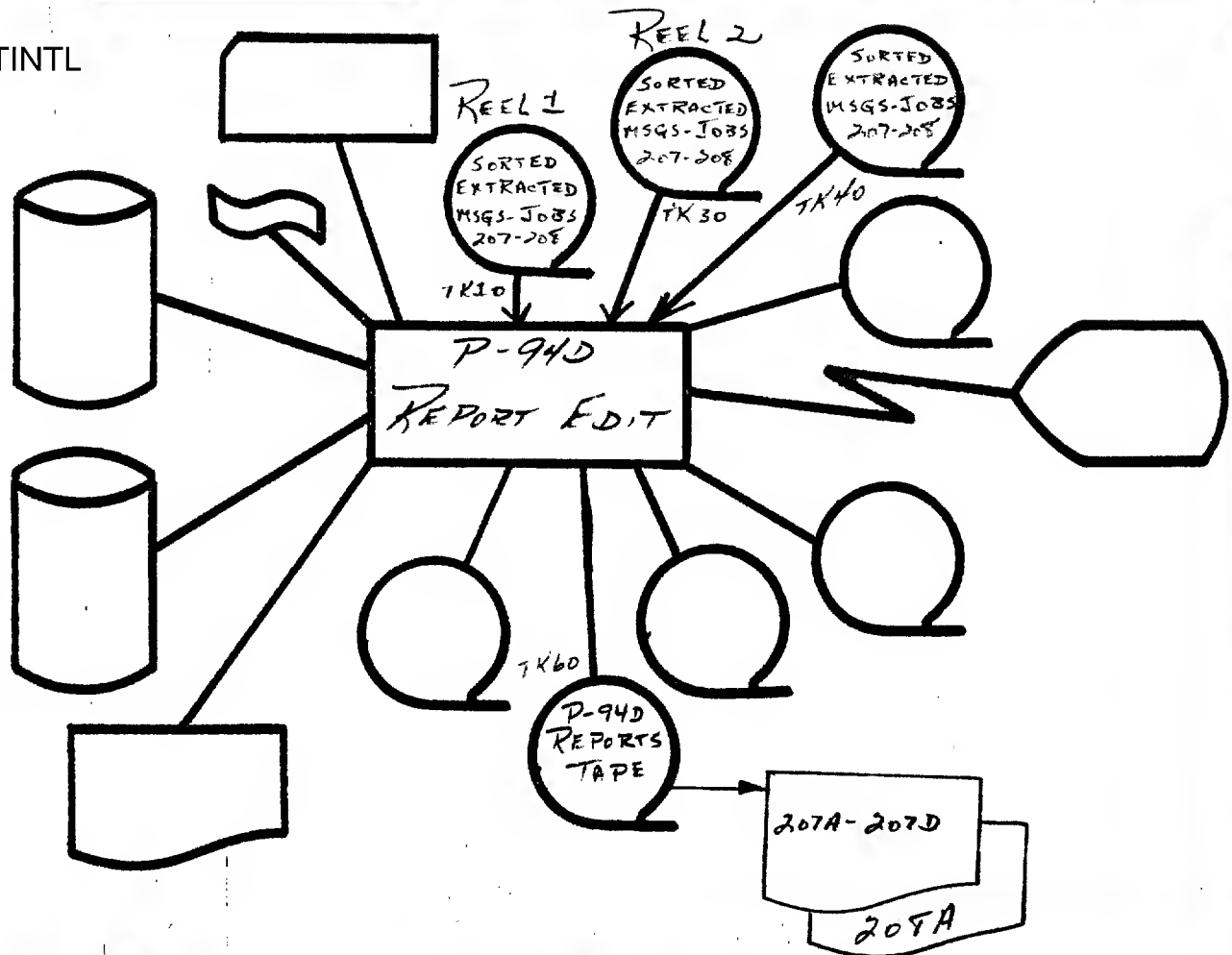
*Sorts records that have been extracted from P94B*

*308*

## SYSTEMS FLOW CHART

Program No. <i>P-94D</i>	Program Name <i>REPORT EDIT</i>					Job Name <i>PHOEND</i>	
Office Control Code No. <i>25   296</i>	Drawn By <i>[REDACTED]</i>	Lang. <i>RCA</i>	Freq. <i>MONTHLY</i>	Of/Div/Br <i>PCS/MSD/MEP</i>	Date <i>18 APR 67</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



## Brief Description of Program:

*Builds reports 207A-D & 208A*  
*Position & facsimile data*




NOTE: to P-91A

Had the Res./Ops  
Stat Mater been  
available when

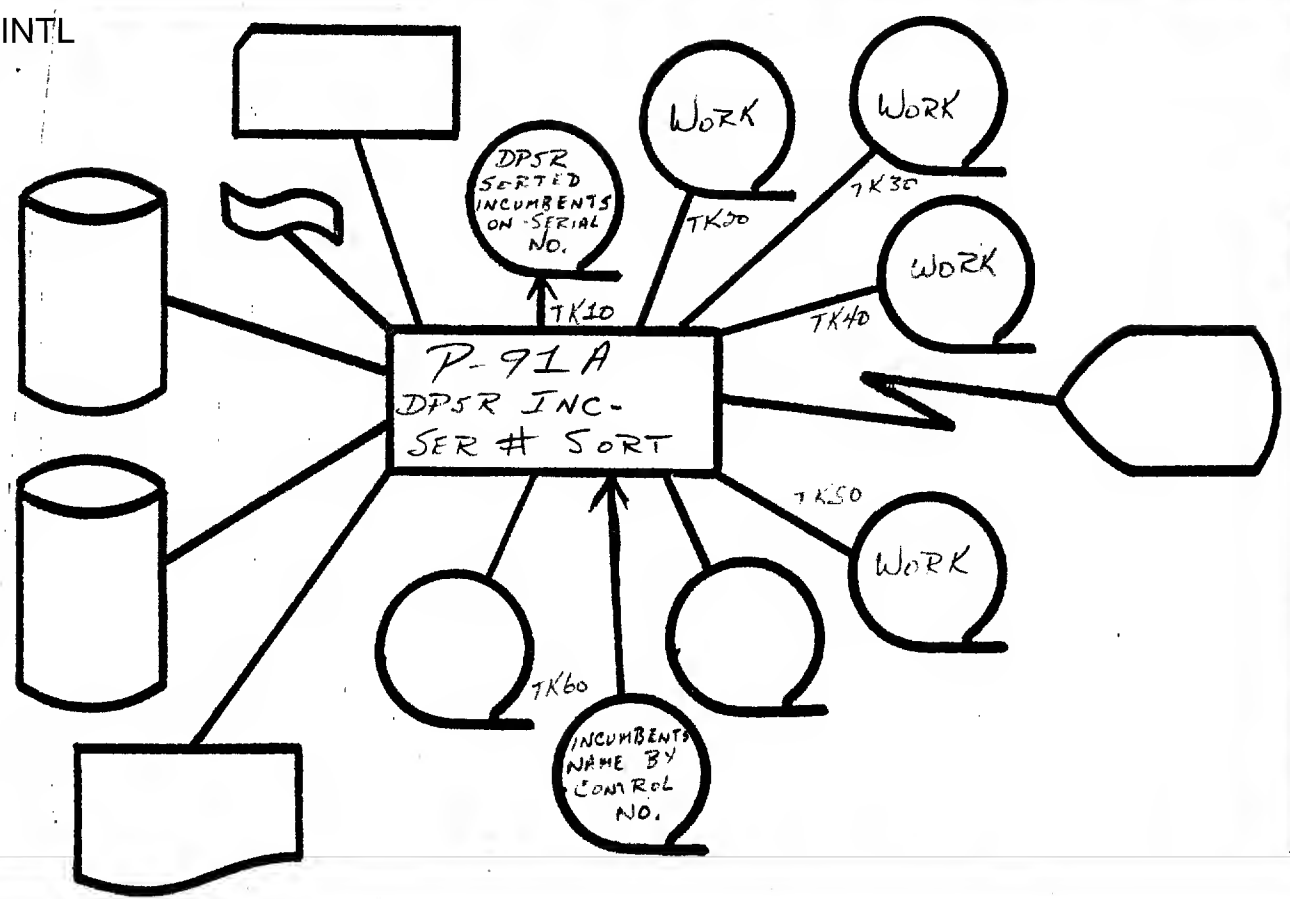
these programs were  
initially written; P-91A  
P-91B, P-91C ~~P-91D~~  
Would not have been  
required.



70/45 1100

Program No. <b>P-91A</b>		Program Name <b>DPSR INC-SER # SORT</b>					Job Name <b>PAID END</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By 	Lang. <b>RCA</b>	Freq. <b>ON REQUEST</b>	Of/Div/Br <b>DCS/HIS/HIS</b>	Date <b>18 APR 64</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

*Sorts incumbent type in serial-number sequence.*

*DPSR = Detailed Personal Services Report*


14A



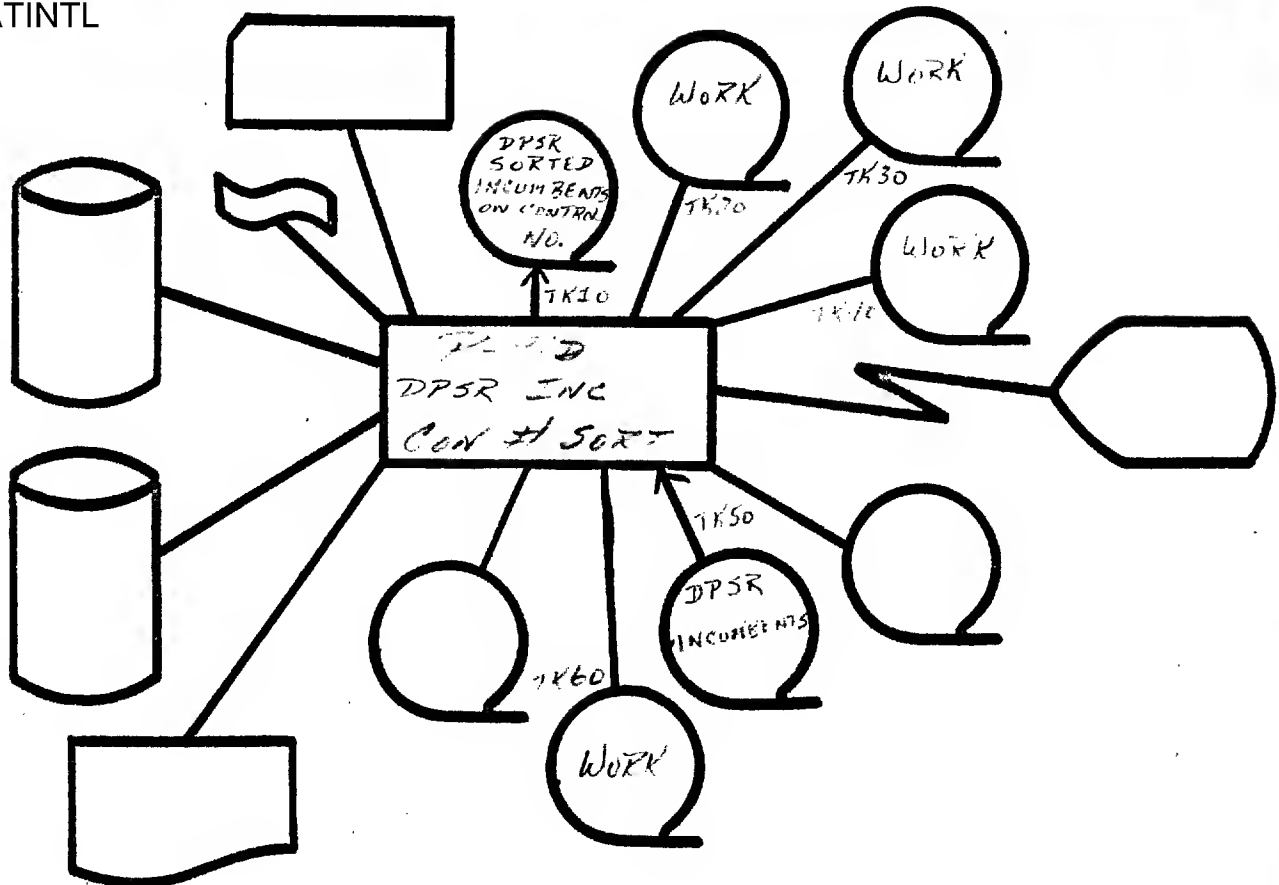


70/45 1:00

## SYSTEMS FLOW CHART

Program No. <i>P-91D</i>		Program Name <i>DPSR INC CON# SORT</i>					Job Name <i>PMO END</i>	
Office Control Code <i>25</i>	No. <i>296</i>	Drawn By 	Lang. <i>ENG</i>	Freq. <i>ON REQUEST</i>	Of/Div/Br <i>DCS/MSD/MED</i>	Date <i>22 APR 69</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



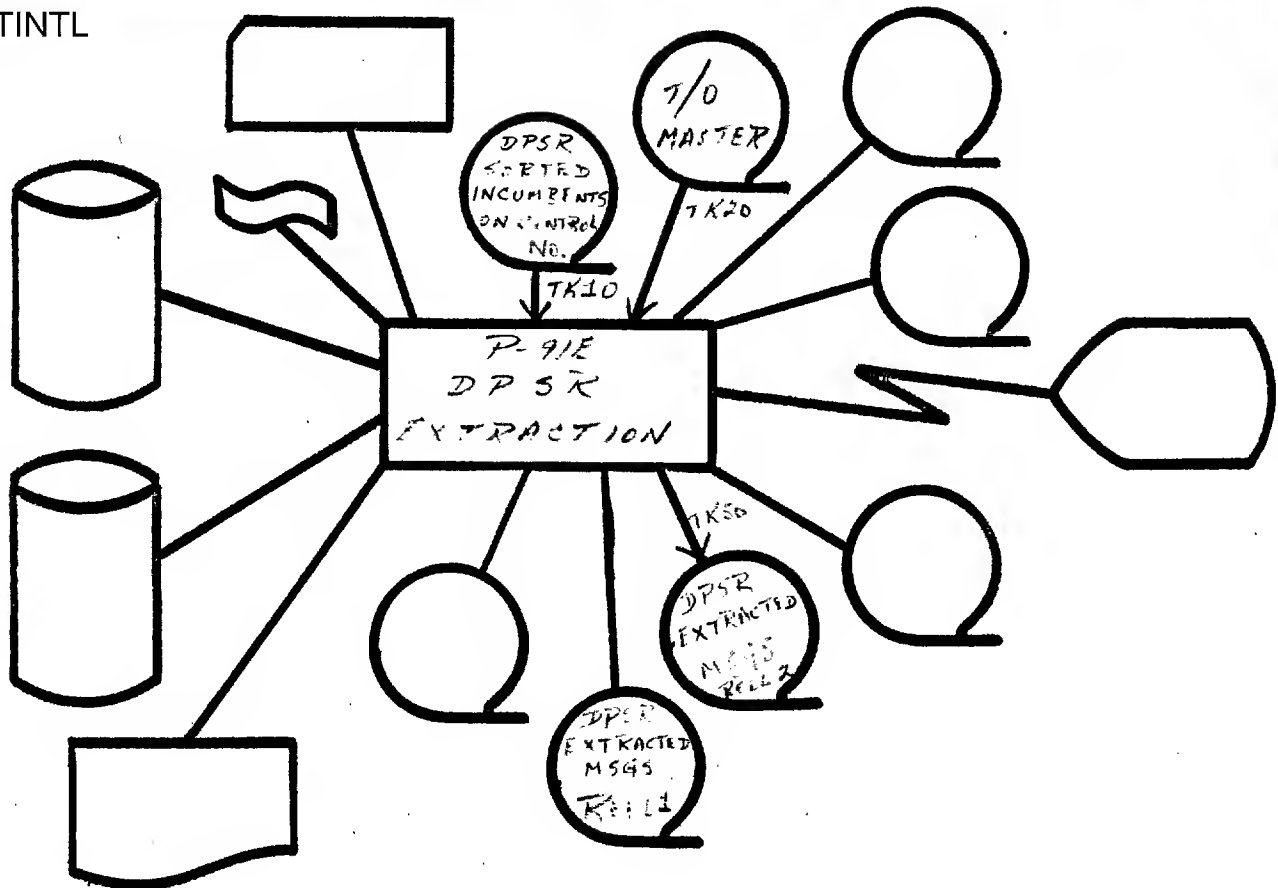
## Brief Description of Program:

*Sorts the DPSR Incumbent Tape  
in Control Number Sequence.*

## SYSTEMS FLOW CHART

Program No. <b>P-91E</b>		Program Name <b>DP5R EXTRACTION</b>					Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCH</b>	Freq. <b>IN REQUEST</b>	Of/Div/Br <b>DCS/MSD/NE7</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



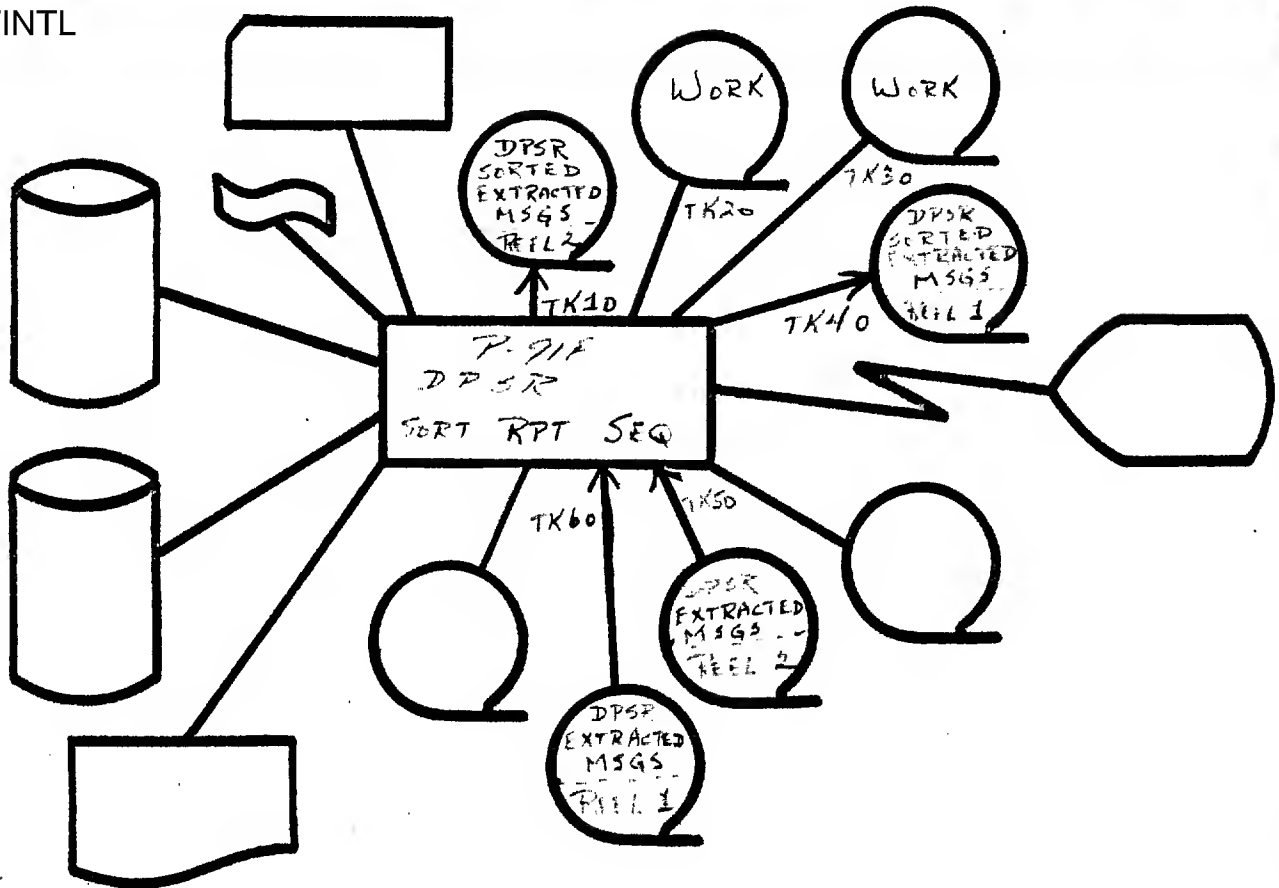
## Brief Description of Program:

Necessary data is extracted from the T/O master and the Sorted Incumbents to produce reports 191A & 191B

70/45 1:00

Program No. <i>P-91F</i>		Program Name <i>DPSR SORT RPT SEQ</i>					Job Name <i>PMDEND</i>	
Office Control Code <i>25</i>	No. <i>296</i>	Drawn By <i>[Redacted]</i>	Lang. <i>RCA</i>	Freq. <i>Request</i>	Of/Div/Br <i>CCS/HSD/HSP</i>	Date <i>22 APR 69</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



Brief Description of Program:

*Sorts DPSR extracted records from P-91E*

6

*[Signature]*

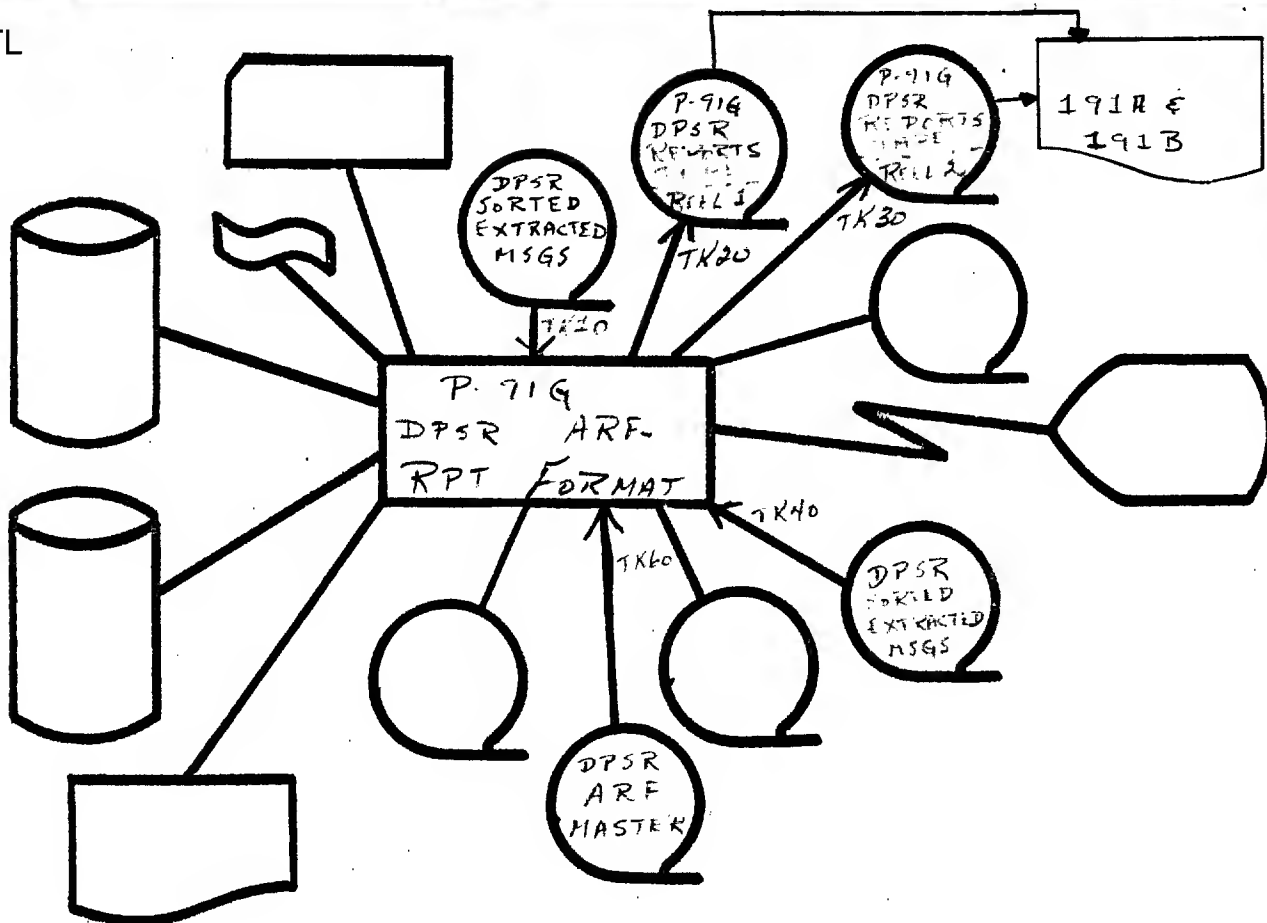
*14F*

70/45 1:30

70/35 1:20

Program No. <b>P-91G</b>		Program Name <b>DPSR ARE-RPT FORMAT</b>					Job Name <b>DPDEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>ON REQUEST</b>	Of/Div/Br <b>DCS/NSD/NEP</b>	Date <b>22 Apr 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

Builds - reports 191A & 191B in compliance with the ARE standard

(Detail Personnel Services Report - Grade by division by Office)

ARE = Automatic Report Formatter (RCA Service Routine)

146

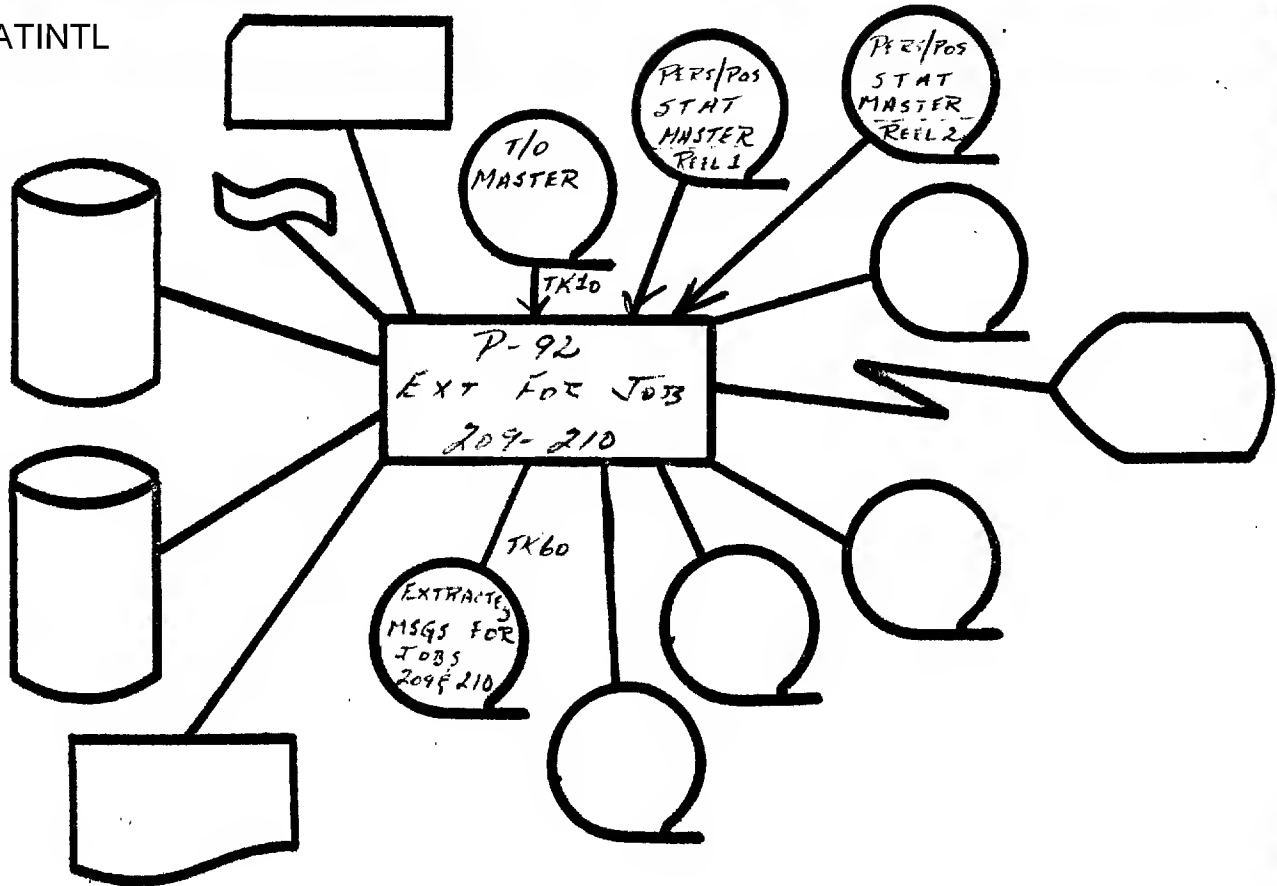


70/45 : 20

# SYSTEMS FLOW CHART

Program No. <b>P-92</b>		Program Name <b>EXT FOR JOB 209-210</b>				Job Name <b>PMIOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>ACS/MSD/MSF</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>
							Page <b>1 of 1</b>

STATINTL



## Brief Description of Program:

incl DDI

*Extracts data on Commo incumbents and common positions and headers*

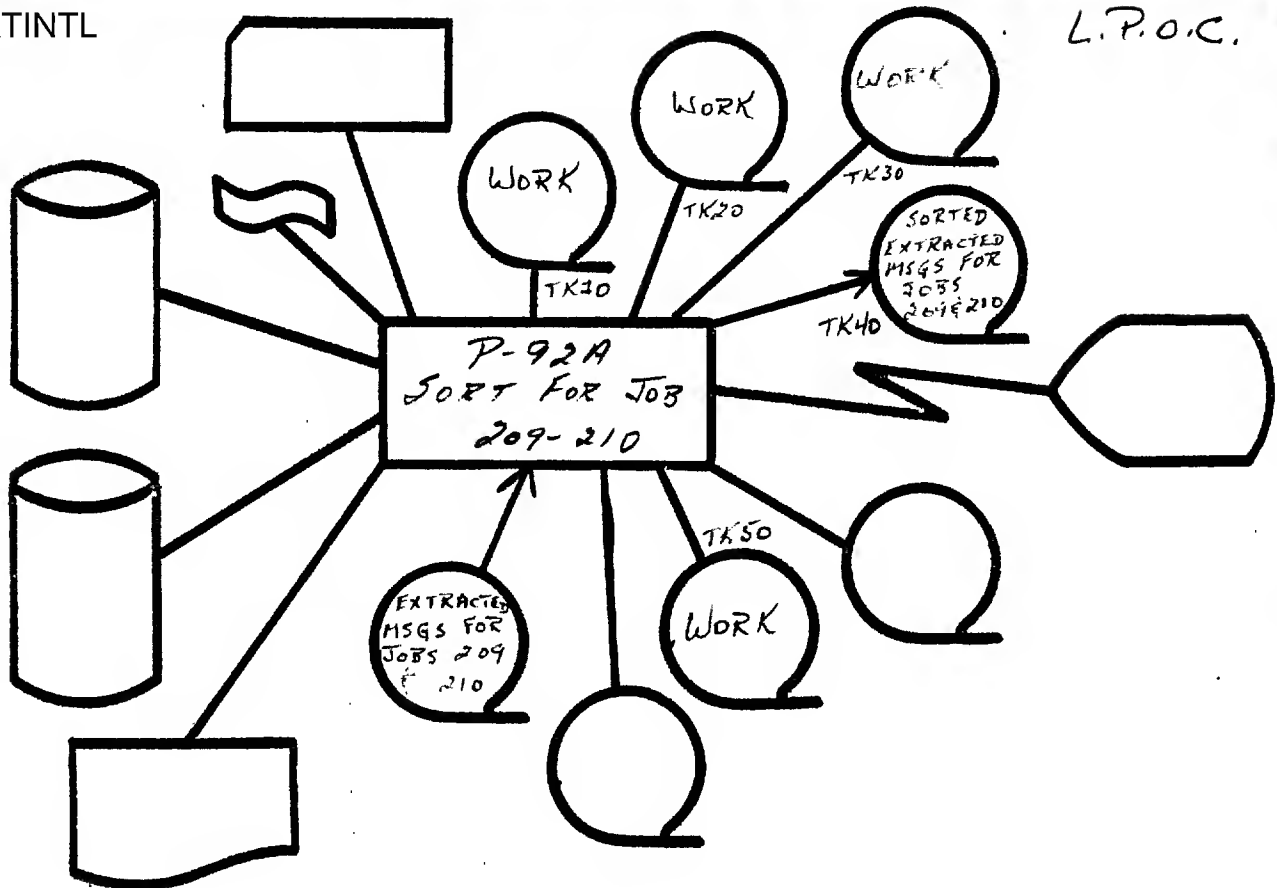
70/45 : 20

## SYSTEMS FLOW CHART

Program No. <b>P-92A</b>		Program Name <b>Sort For Job 209-210</b>					Job Name <b>PMDEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OLS/MSD/MEP</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL

L.P.O.C.



## Brief Description of Program:

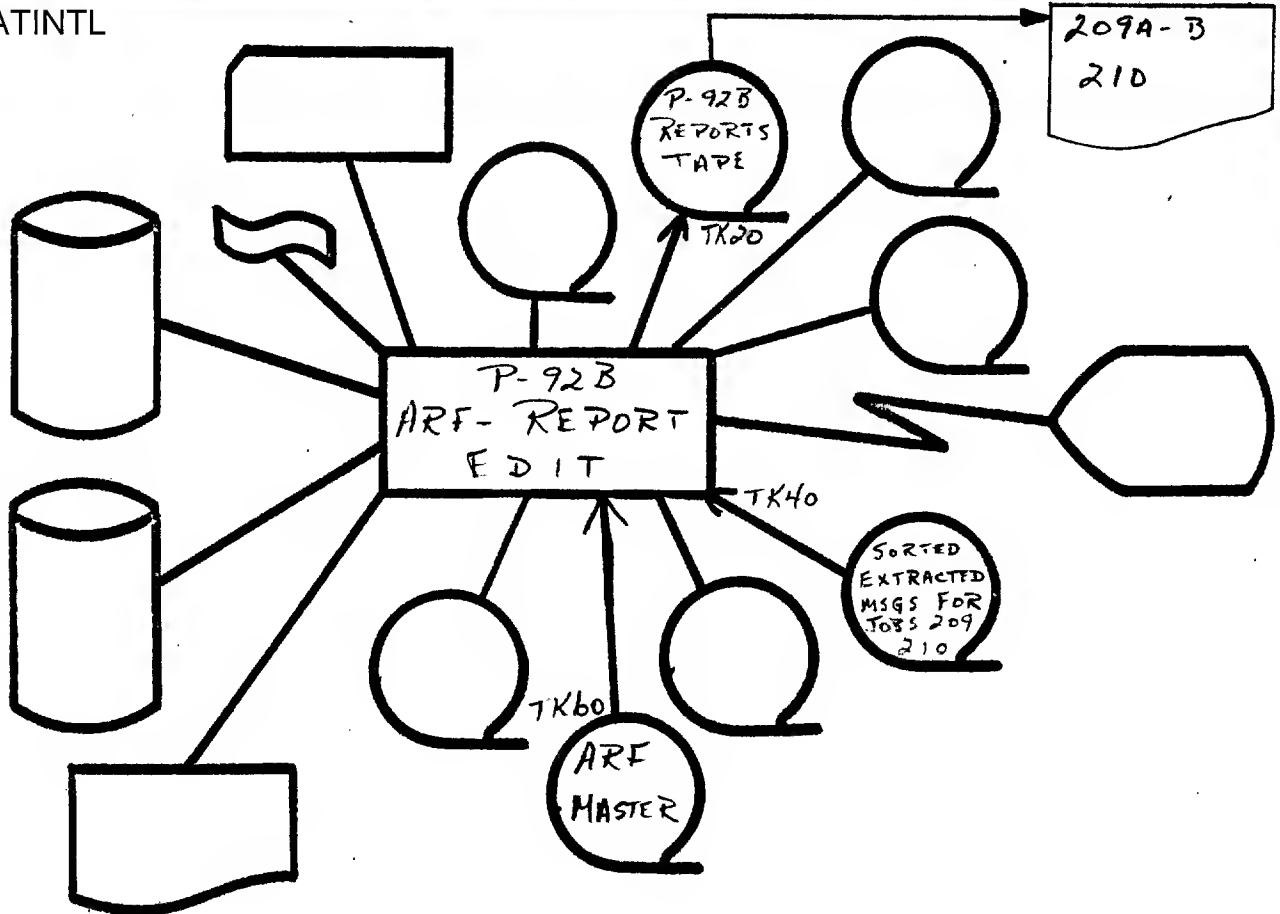
Sorts extracted records from P-92

70/45 20

70/25

Program No. <b>P-92B</b>		Program Name <b>ARF-REPORT EDIT</b>					Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/ASD/MEP</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

ARF = Automatic Report Formator.  
RCA Service routine with own coding  
Formats report in a list format.

Builds reports 209A-B and 210

209 Common Career Service Positions

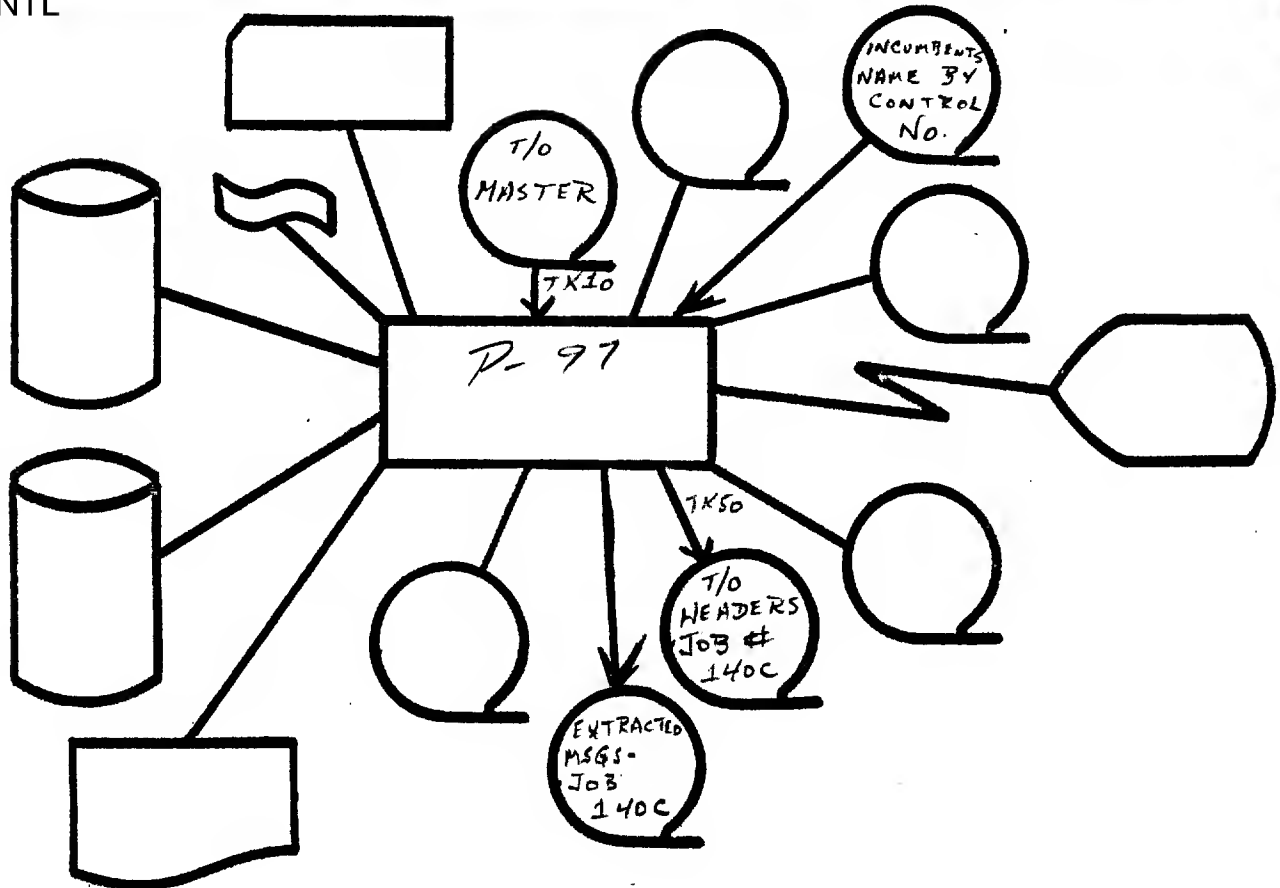
210 Alpha Route of DDI-Group Personnel by Office

70/45 120

SYSTEMS FLOW CHART

Program No. <b>P-97</b>		Program Name <b>EXTRACT FOR JOB 140C</b>				Job Name <b>PMDEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/NEP</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>
						Page <b>1 of 1</b>	

STATINTL



Brief Description of Program:

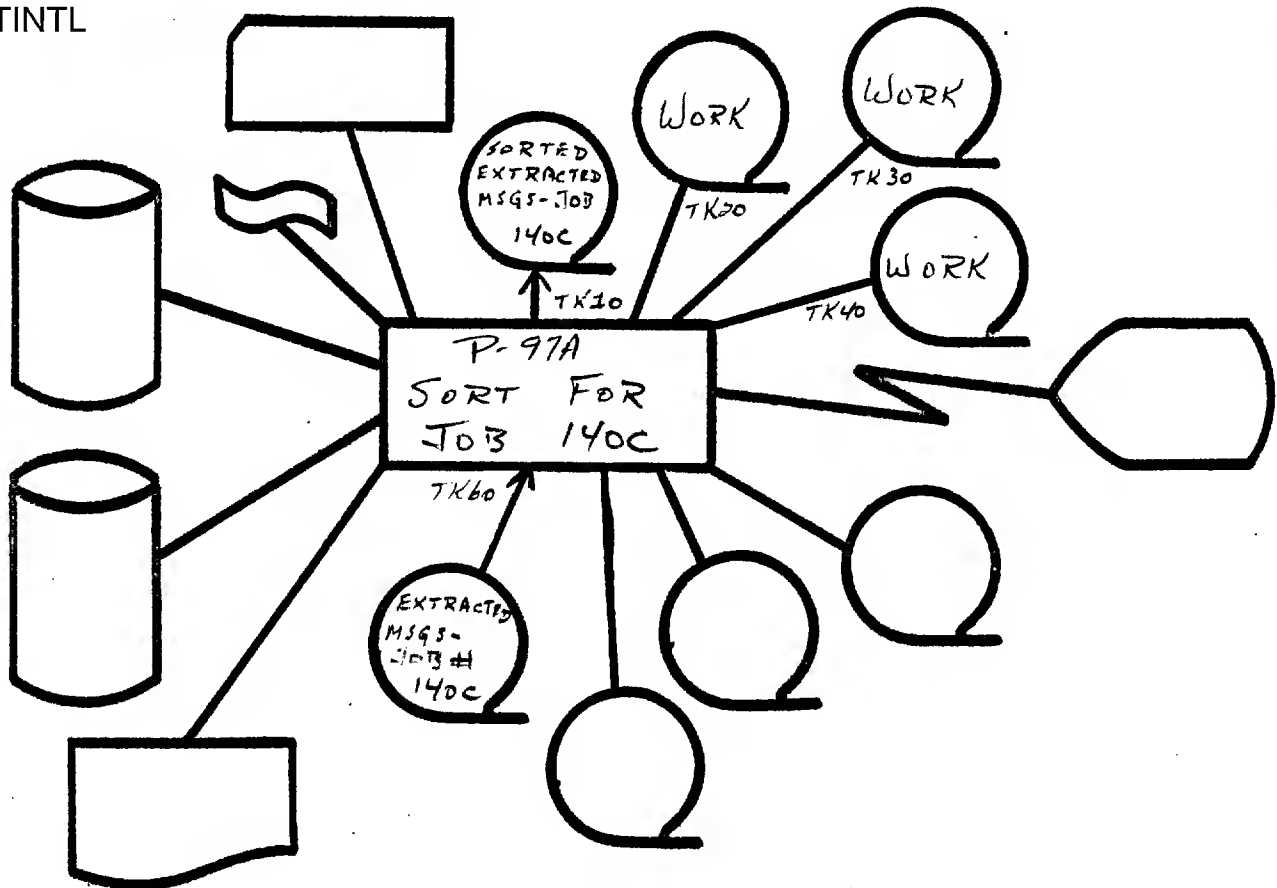
*Extracts data from the T/O Master and Incumbents Name by Control No. for producing - report 140C*

*140C - PCR arrangement of Personnel - assigned to Slots carrying a different Service Designation*

## SYSTEMS FLOW CHART

Program No. <b>P-97A</b>		Program Name <b>Sort For Job 140C</b>					Job Name <b>PMOEND</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>DCS/MSD/MSD</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



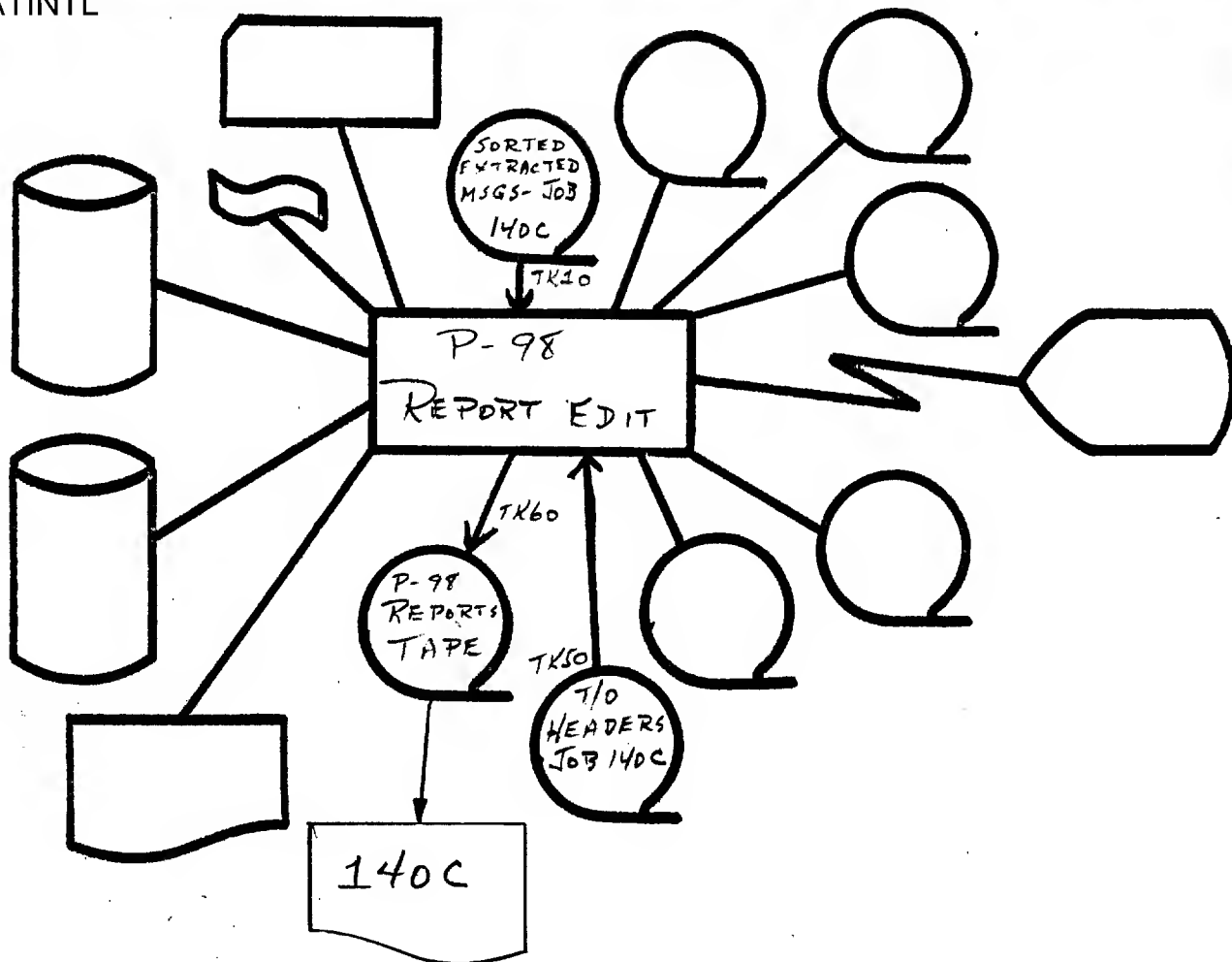
## Brief Description of Program:

*Sorts extracted data for Job 140C*

7045 120  
70/35

Program No. <b>P-98</b>		Program Name <b>REPORT EDIT</b>				Job Name <b>PAGE END</b>	
Office Control Code <b>25</b>	No. <b>296</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>PCN</b>	Freq. <b>MONTHLY</b>	Of/Div/Br <b>OCS/MSD/MSD</b>	Date <b>22 APR 69</b>	Chart <b>1 of 1</b>
						Page <b>1 of 1</b>	

STATINTL



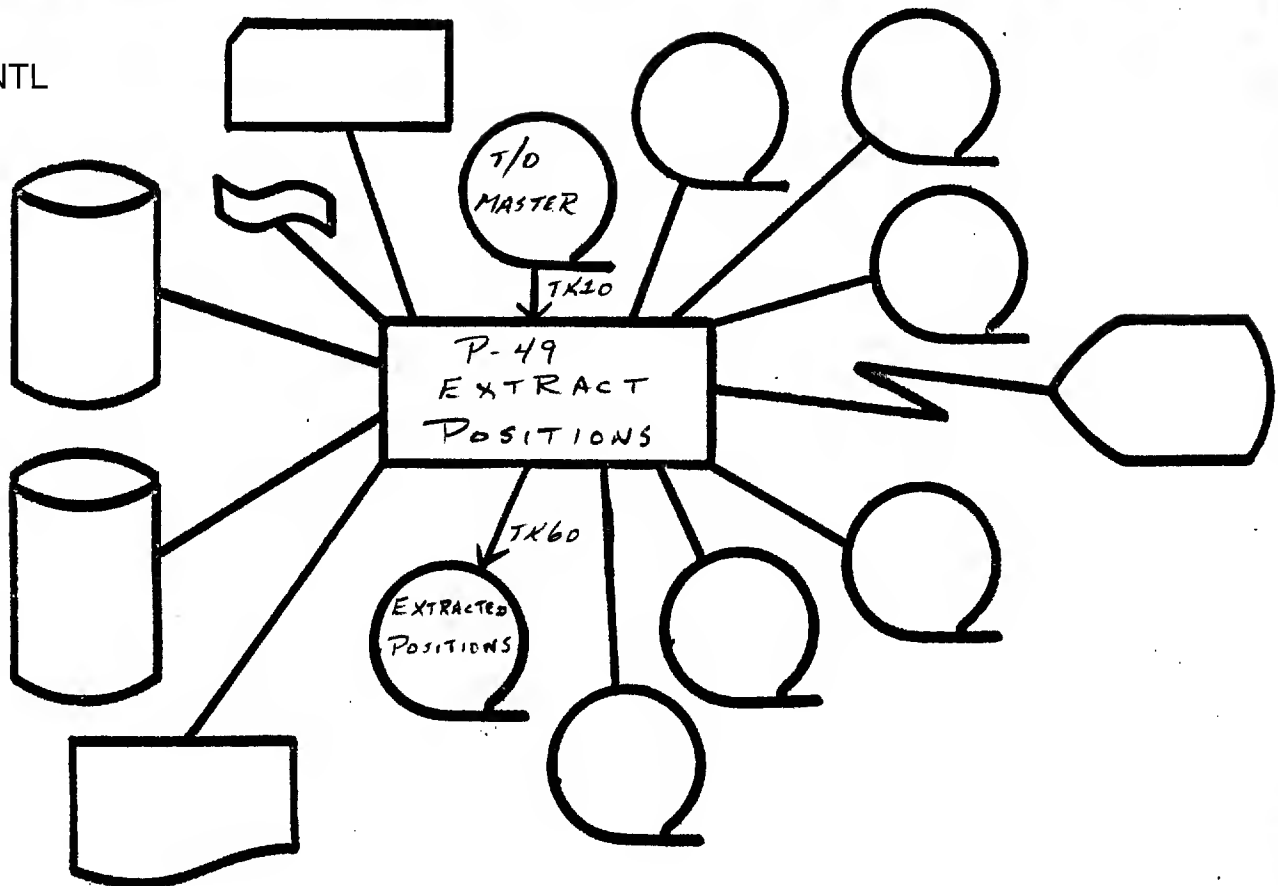
## Brief Description of Program:

*Builds report 140C*

## SYSTEMS FLOW CHART

Program No. <b>P-49</b>		Program Name <b>EXTRACT POSITIONS</b>					Job Name <b>PMOEND +5</b>	
Office Control Code <b>25</b>	No. <b>297</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>ON REQUEST</b>	Of/Div/Br <b>DCS/MSD/NEP</b>	Date <b>23 MAR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



## Brief Description of Program:

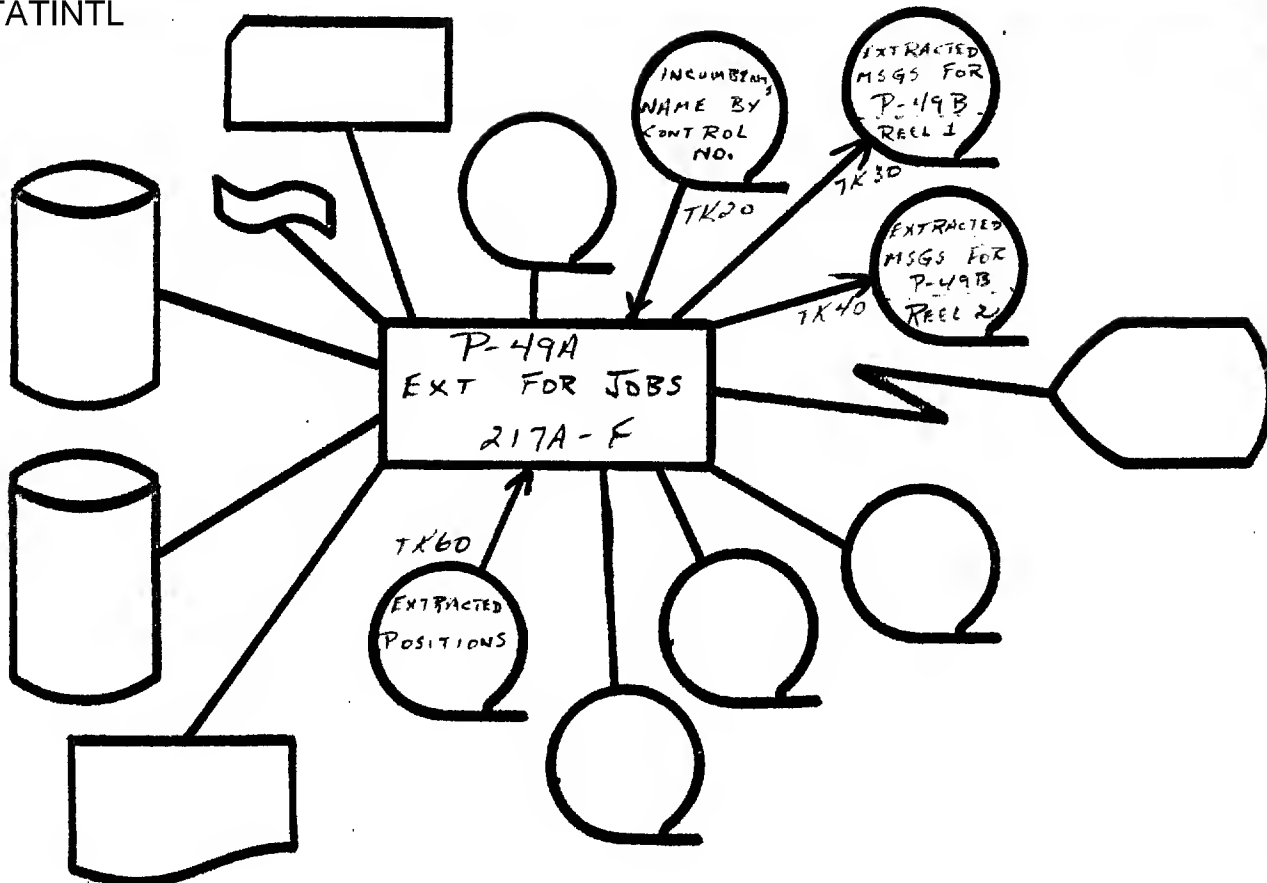
*Extracts necessary T/O position data for producing reports 217A - F*

70/45 120

SYSTEMS FLOW CHART

Program No. <b>P-49A</b>		Program Name <b>EXT FOR JOBS 217A-F</b>				Job Name <b>PMOEND 45</b>	
Office Control Code <b>35</b>	No. <b>297</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>EN REQUEST</b>	Of/Div/Br <b>OCS/HQ/HQ</b>	Date <b>23/1/269</b>	Chart <b>1 of 1</b>
							Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

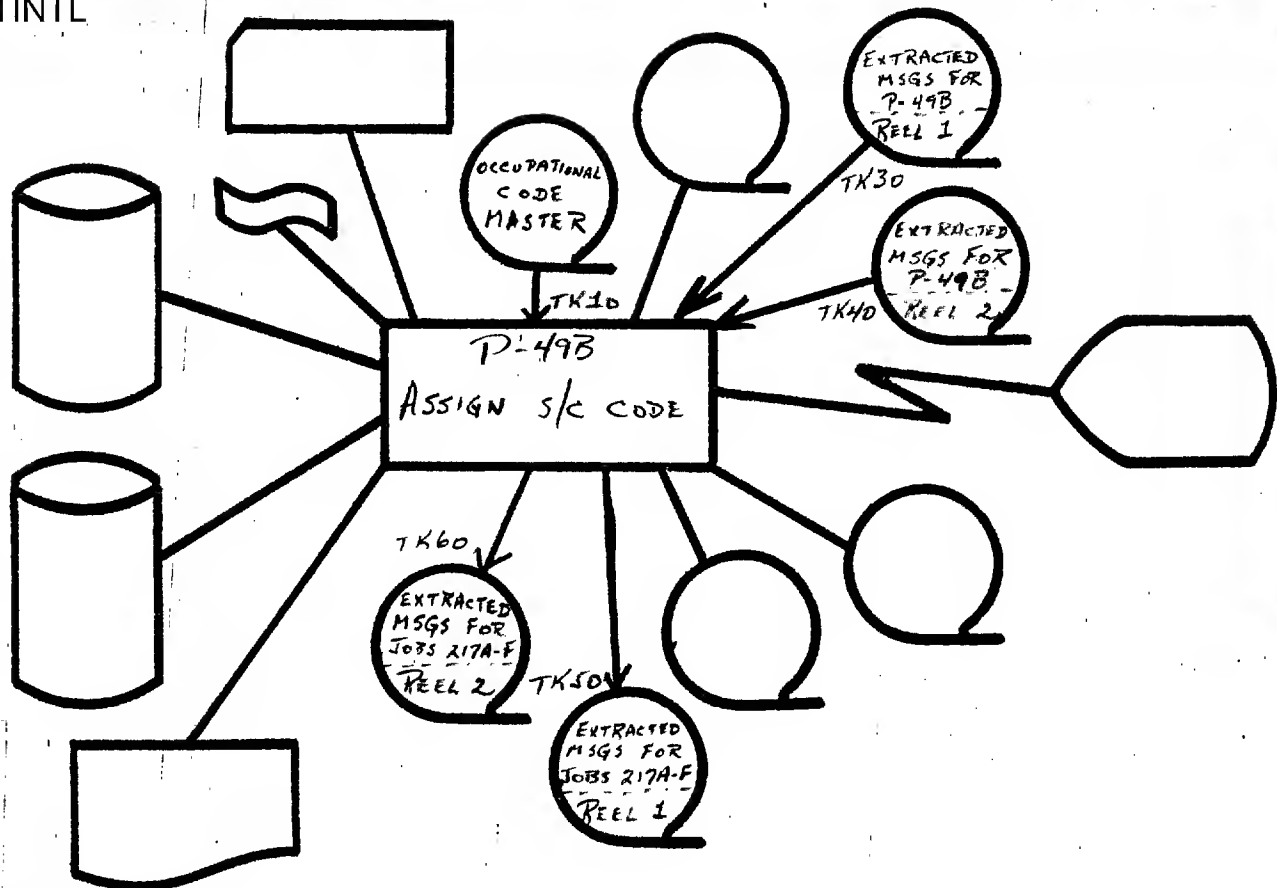
Takes the "Incumbent Name by Control No" produced by P-15A and merges the data with the "Extracted Positions" tape produced by P-49



20145120

Program No. <i>P-49B</i>		Program Name <i>ASSIGN S/C CODE</i>					Job Name <i>PMOEND +5</i>	
Office Control Code <i>25</i>	No. <i>297</i>	Drawn By <i>[REDACTED]</i>	Lang.	Freq. <i>ON REQUEST</i>	Of/Div/Br <i>PCS/MS/NEP</i>	Date <i>23 APR 69</i>	Chart <i>1 of 1</i>	Page <i>1 of 1</i>

STATINTL



Brief Description of Program:

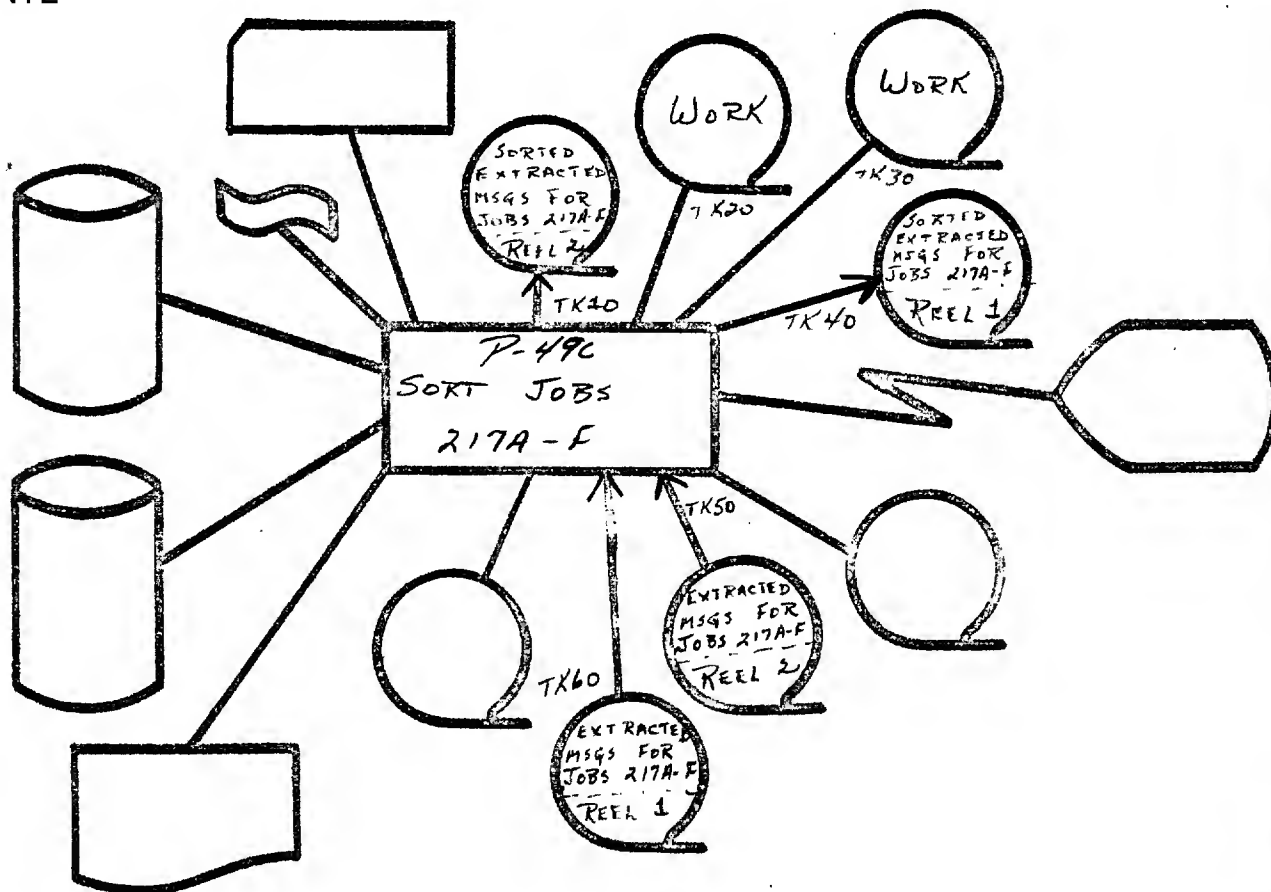
*Assigns Sub-Category Code to extracted records from P-49A*

*S/C = SUB. CATEGORY CODE - I.E. PROFESSIONAL, CLERICAL*

70/45 30

Program No. <b>P-49C</b>		Program Name <b>Sort JOBS 217A-F</b>				Job Name <b>PMDEND +5</b>		
Office Control Code <b>25</b>	No. <b>297</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>REA</b>	Freq. <b>ON REQUEST</b>	Of/Div/Br <b>OCS/HQD/HQD</b>	Date <b>23 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>

STATINTL



Brief Description of Program:

*Sorts extracted records produced  
by P-49B*

4 OF 5

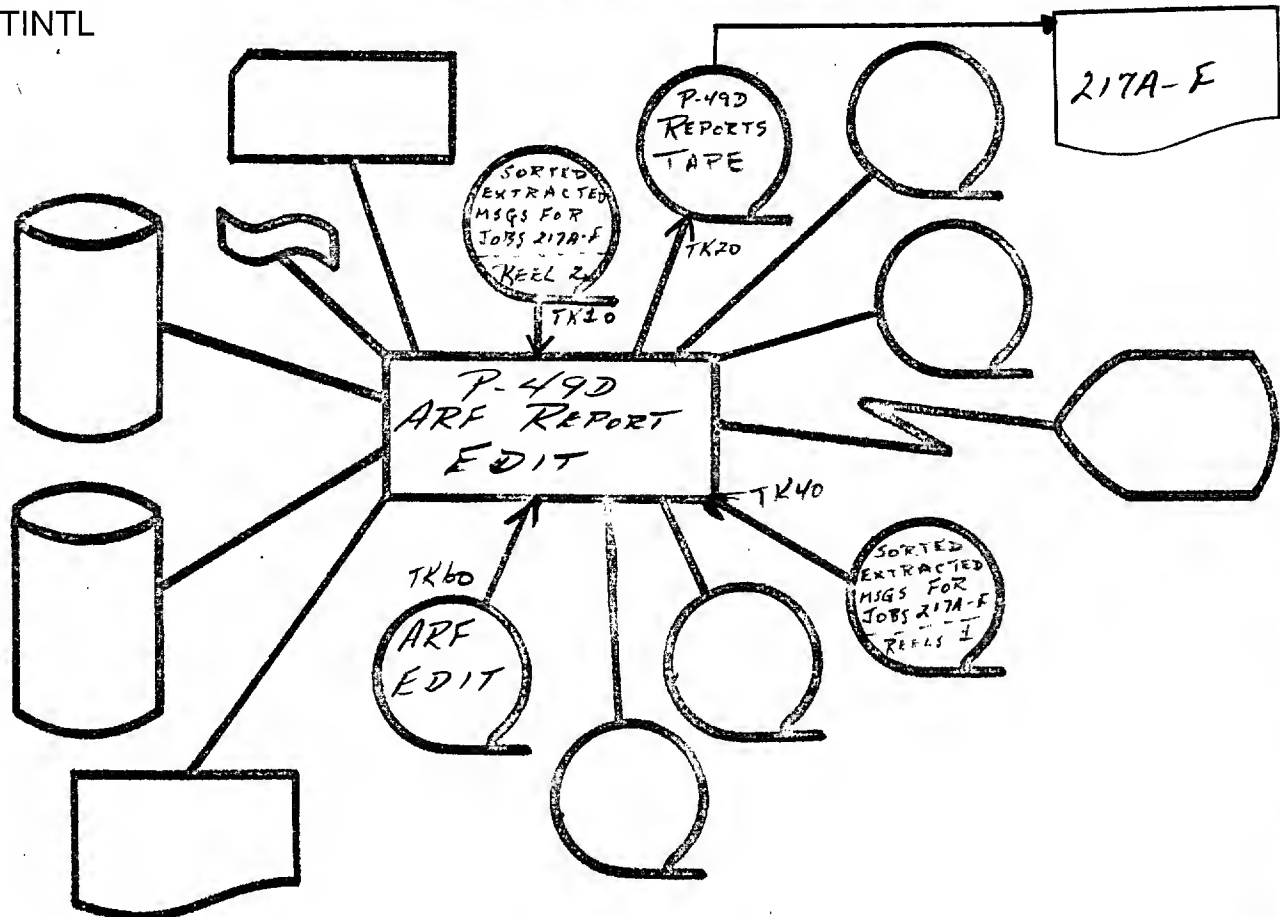
70/45

1:00

70/35

Program No. <b>P-49D</b>		Program Name <b>ARF REPORT EDIT</b>				Job Name <b>PHOEND + 5</b>	
Office Control Code <b>25</b>	No. <b>297</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. ON REQUEST	Of/Div/Br <b>OCS/MSD/NO7</b>	Date <b>23 APR 69</b>	Chart <b>1 of 1</b>
							Page <b>1 of 1</b>

STATINTL



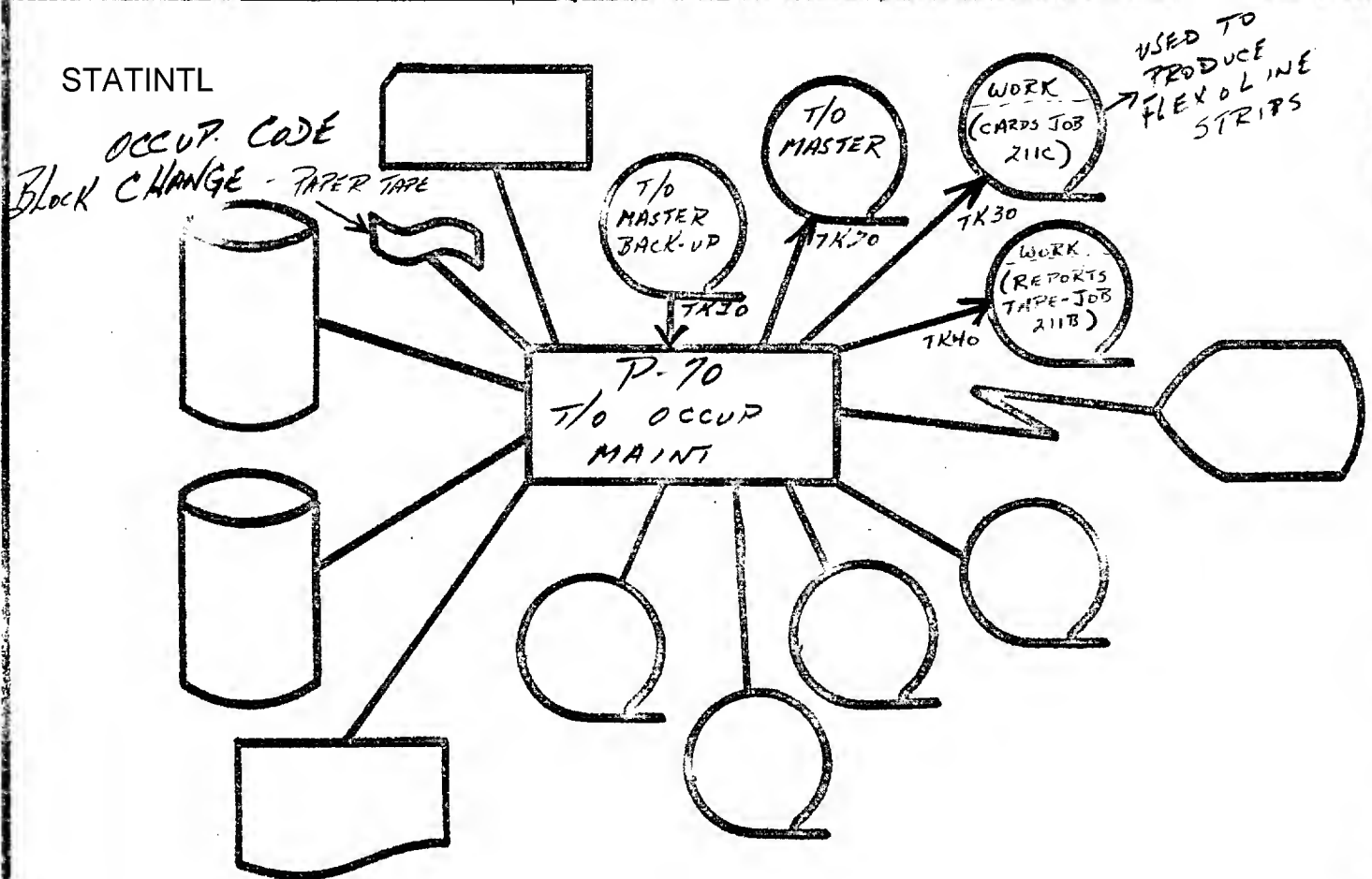
Brief Description of Program:

*Builds reports 217A - F*

70145 : 20

70135 : 20

Program No. <b>P-70</b>		Program Name <b>T/O OCCUP MAINT</b>				Job Name <b>PHOEND +5</b>		
Office Control Code <b>25</b>	No. <b>297</b>	Drawn By <b>[REDACTED]</b>	Lang. <b>RCA</b>	Freq. <b>ON REQUEST</b>	Of/Div/Br <b>OCS/MSD/M&amp;P</b>	Date <b>23 APR 69</b>	Chart <b>1 of 1</b>	Page <b>1 of 1</b>



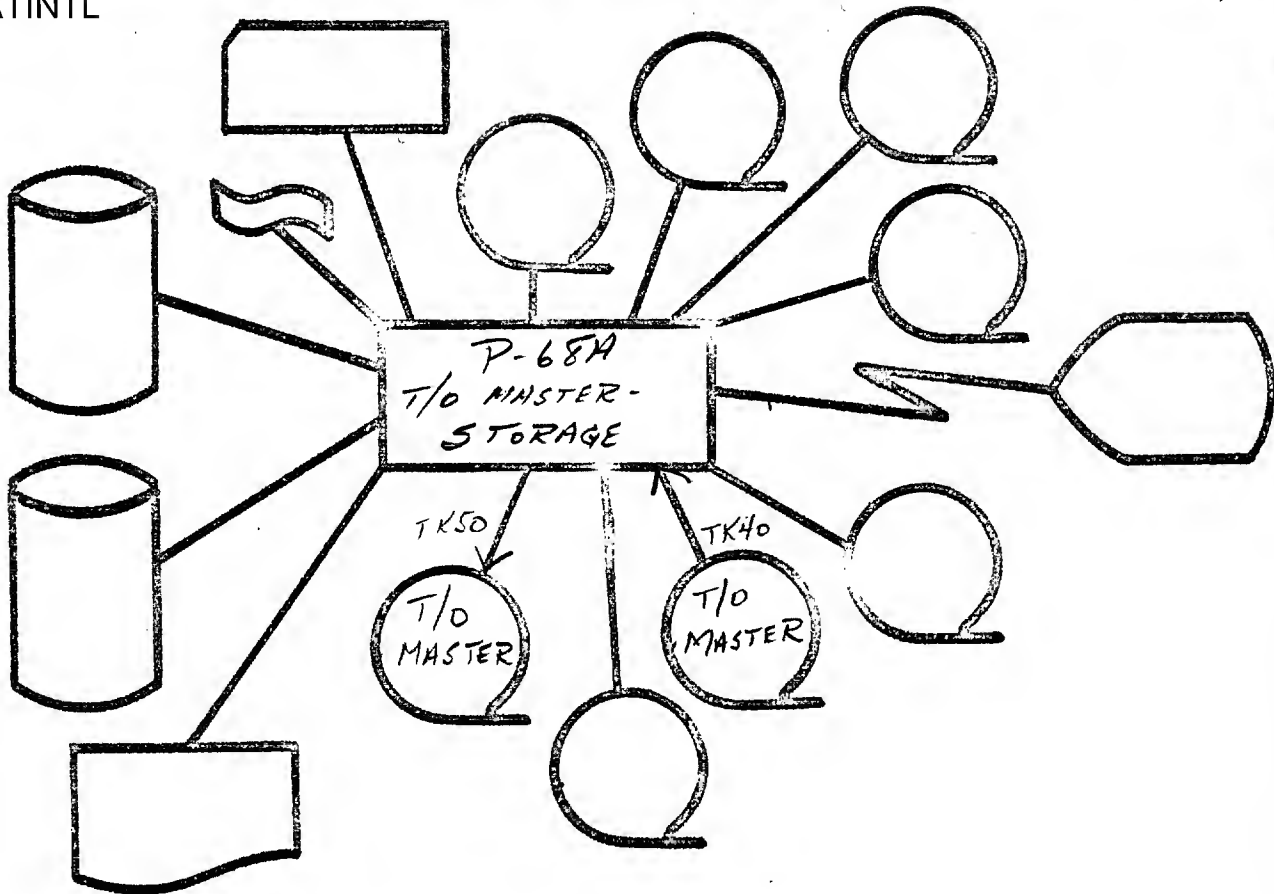
## Brief Description of Program:

Performs occupational code block changes to the T/O master. Takes all occupational code changes that are input on paper tape and updates the T/O master, produces cards that are used to produce Flexo-Line Strips, and a report indicating all the changes that have taken place.

70/45 ; 15

Program No. P-68A		Program Name T/O MASTER STORAGE				Job Name PMD END #5		
Office Control Code 25	No. 297	Drawn By [REDACTED]	Lang. RCA	Freq. SEMI-ANNUAL	Of/Div/Br OCS/MSD/MEP	Date 23 APR 69	Chart 1 of 1	Page 1 of 1

STATINTL



Brief Description of Program:

Description of Program:  
Produces historical tape of T/O Master.

This program is run semi-annual and simply dumps the current T/O master onto a tape which is kept for historical runs.